15925

Access DB#

SEARCH REQUEST FORM

	Scientific and Technical Information Center
	Parameter Full Name 0 To 1 7/290
	Requester's Full Name: Vlague () And Examiner #: // Date: 175002 Art Unit: 1514 Phone Number 308-4114 Serial Number: (91700), 147
	Mail Box and Bldg/Room Location: 2007, CM1 Results Format Preferred (circle): PAPER DISK E-MAIL
	If more than one search is submitted, please prioritize searches in order of need.
,	Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
	Title of Invention: Ne attack agreet
	Inventors (please provide full names):
1	<u>, </u>
	Earliest Priority Filing Date: 05 MAY 1999
	For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
	Please rearl claim 24 part (1)
	only.
	Point of Contact: Barb O'Bryen Specialist
	Technical Information Specialist STIC CM1 6A05 308-4291

	STAFF USE ONLY Type of Search Vendors and cost where applicable

3, Searcher Phone #: AA Sequence (#) Dialog _ Searcher Location: Questel/Orbit Bibliographic Date Searcher Picked Up: Dr.Link 9-18-02 Lexis/Nexis_ Date Completed: Litigation Fulltext Sequence Systems WWW/Internet Clerical Prep Time: Patent Family Online Time: _ Other Other (specify)_

PTO-1590 (1-2000)

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Page 1

=> fil reg; d ide 15 FILE 'REGISTRY' ENTERED AT 13:07:35 ON 18 SEP 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

17 SEP 2002 HIGHEST RN 452274-20-3 STRUCTURE FILE UPDATES: DICTIONARY FILE UPDATES: 17 SEP 2002 HIGHEST RN 452274-20-3

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

```
L5
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
     9004-61-9 REGISTRY
CN
     Hyaluronic acid (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     ACP
CN
     ACP (polysaccharide)
CN
     ACP gel
CN
     Durolane
CN
     Hyaluronan
CN
     Hylartil
CN
     Luronit
CN
    Mucoitin
CN
     Sepracoat
CN
     Synvisc
     9039-38-7, 37243-73-5, 29382-75-0
DR
MF
     Unspecified
CI
     PMS, COM, MAN
PCT
    Manual registration, Polyester, Polyester formed
                 ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS,
LC
     STN Files:
       BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN,
       CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGNL, DRUGU,
       DRUGUPDATES, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*,
       NAPRALERT, NIOSHTIC, PHAR, PHARMASEARCH, PIRA, PROMT, TOXCENTER, USAN,
       USPAT2, USPATFULL
         (*File contains numerically searchable property data)
                      DSL**, EINECS**, TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

8823 REFERENCES IN FILE CA (1967 TO DATE) 662 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 8837 REFERENCES IN FILE CAPLUS (1967 TO DATE)

=> fil capl; d que 129; d que 173 FILE 'CAPLUS' ENTERED AT 13:48:08 ON 18 SEP 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 18 Sep 2002 VOL 137 ISS 12 FILE LAST UPDATED: 17 Sep 2002 (20020917/ED)

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CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

```
1 SEA FILE=REGISTRY ABB=ON 9004-61-9
L5
            665 SEA FILE=CAPLUS ABB=ON L5/D OR L5/DP
L6
             76 SEA FILE=CAPLUS ABB=ON L6(L)ESTER?
L7
           8402 SEA FILE=CAPLUS ABB=ON BIOLOGICAL MATERIALS/CT OR BIOMATERIAL?
\Gamma8
                /OBI
          23295 SEA FILE=CAPLUS ABB=ON
                                         MEDICAL GOODS+OLD/CT
L9
          22636 SEA FILE=CAPLUS ABB=ON "PROSTHETIC MATERIALS AND PROSTHETICS"/.
L10
                CT
L24
            134 SEA FILE=REGISTRY ABB=ON HYALURONIC ACID(S)ESTER
L26
            229 SEA FILE=CAPLUS ABB=ON L24
L27
             82 SEA FILE=CAPLUS ABB=ON
                                        (L7 OR L26) AND (L8 OR L9 OR L10)
L28
         141483 SEA FILE=CAPLUS ABB=ON REGENERAT?
              5 SEA FILE=CAPLUS ABB=ON L27 AND L28
L29
              1 SEA FILE=REGISTRY ABB=ON 9004-61-9
L5
            665 SEA FILE=CAPLUS ABB=ON L5/D OR L5/DP
L6
             76 SEA FILE=CAPLUS ABB=ON
                                         L6(L)ESTER?
L7
           8402 SEA FILE=CAPLUS ABB=ON BIOLOGICAL MATERIALS/CT OR BIOMATERIAL?
L8
                 /OBI
          23295 SEA FILE=CAPLUS ABB=ON
                                         MEDICAL GOODS+OLD/CT
T.9
                                        "PROSTHETIC MATERIALS AND PROSTHETICS"/
L10
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                СТ
            134 SEA FILE=REGISTRY ABB=ON HYALURONIC ACID(S)ESTER
L24
L26
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L27
             82 SEA FILE=CAPLUS ABB=ON
L30
         333557 SEA FILE=CAPLUS ABB=ON VIVO
                                         L27 AND L30
                                         (L7 OR L26) (L) THU/RL - Role - Therapeutic use
L36 AND 1.27
L31
              9 SEA FILE=CAPLUS ABB=ON
L36
            135 SEA FILE=CAPLUS ABB=ON
             60 SEA FILE=CAPLUS ABB=ON
                                         L36 AND L27
L37
                                         (SURGERY OR SURGICAL?)/OBI
L39
          22195 SEA FILE=CAPLUS ABB=ON
             11 SEA FILE=CAPLUS ABB=ON
                                         L37 AND L39
L40
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Jones 09/700142 Page 3

=> s 129 or 173

L74 14 L29 OR L73

=> fil medl; d que 150; d que 153

FILE 'MEDLINE' ENTERED AT 13:48:11 ON 18 SEP 2002

FILE LAST UPDATED: 17 SEP 2002 (20020917/UP). FILE COVERS 1958 TO DATE.

On June 9, 2002, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2002 vocabulary. Enter HELP THESAURUS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

L47	6983	SEA	FILE=MEDLINE	ABB=ON	HYALURONIC ACID/CT
L48	9924	SEA	FILE=MEDLINE	ABB=ON	ESTERIFICATION/CT OR ESTERS/CT
L49	92701	SEA	FILE=MEDLINE	ABB=ON	REGENERATION+NT/CT
L50	2	SEA	FILE=MEDLINE	ABB=ON	L47 AND L48 AND L49
L47	6983	SEA	FILE=MEDLINE	ABB=ON	HYALURONIC ACID/CT
L48	9924	SEA	FILE=MEDLINE	ABB=ON	ESTERIFICATION/CT OR ESTERS/CT
L51	21521	SEA	FILE=MEDLINE	ABB=ON	BIOCOMPATIBLE MATERIALS+NT/CT
L53	5	SEA	FILE=MEDLINE	ABB=ON	L47 AND L48 AND L51

=> s 150 or 153

L75 6 L50 OR L53

=> fil embase; d que 167; d que 169

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FILE COVERS 1974 TO 13 Sep 2002 (20020913/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

L56	4 SEA FILE=EMBASE ABB=ON	HYALURONIC ACID ESTER/CT OR HYALURONIC
	ACID METHYL ESTER/CT	
L61	68224 SEA FILE=EMBASE ABB=ON	REGENERATION+NT/CT
L62	5143 SEA FILE=EMBASE ABB=ON	BIOMATERIAL/CT
L63	64334 SEA FILE=EMBASE ABB=ON	"BIOMEDICAL AND DENTAL MATERIALS"+NT/CT

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L65
           8762 SEA FILE=EMBASE ABB=ON IMPLANT/CT
              4 SEA FILE=EMBASE ABB=ON HYALURONIC ACID ETHYL ESTER/CT OR
L66
                HYALURONIC ACID BENZYL ESTER/CT
L67
              1 SEA FILE=EMBASE ABB=ON (L56 OR L66) AND (L65 OR (L61 OR L62
                OR L63))
L57
          7193 SEA FILE=EMBASE ABB=ON HYALURONIC ACID/CT
L58
           172 SEA FILE=EMBASE ABB=ON HYALURONIC ACID DERIVATIVE/CT
L59
           2726 SEA FILE=EMBASE ABB=ON ESTER/CT
L60
          3289 SEA FILE=EMBASE ABB=ON ESTERIFICATION/CT
          68224 SEA FILE=EMBASE ABB=ON REGENERATION+NT/CT
L61
L62
          5143 SEA FILE=EMBASE ABB=ON BIOMATERIAL/CT
L63
          64334 SEA FILE=EMBASE ABB=ON "BIOMEDICAL AND DENTAL MATERIALS"+NT/CT
L65
          8762 SEA FILE=EMBASE ABB=ON IMPLANT/CT
1169
              6 SEA FILE=EMBASE ABB=ON (L57 OR L58) AND (L59 OR L60) AND
                ((L61 OR L62 OR L63) OR L65)
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=> s 167 or 169

L76 7 L67 OR L69

=> fil wpids; d que 172

FILE 'WPIDS' ENTERED AT 13:48:17 ON 18 SEP 2002 COPYRIGHT (C) 2002 THOMSON DERWENT

FILE LAST UPDATED: 16 SEP 2002 <20020916/UP>
MOST RECENT DERWENT UPDATE 200259 <200259/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

- >>> The BATCH option for structure searches has been
 enabled in WPINDEX/WPIDS and WPIX >>>
- >>> PATENT IMAGES AVAILABLE FOR PRINT AND DISPLAY >>>
- >>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES,
 SEE http://www.derwent.com/dwpi/updates/dwpicov/index.html <<<
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 http://www.stn-international.de/training_center/patents/stn guide.pdf <<</pre>
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http://www.derwent.com/userguides/dwpi guide.html <<<

L70 65 SEA FILE=WPIDS ABB=ON HYALURONIC ACID#(3A)ESTER?
L71 80394 SEA FILE=WPIDS ABB=ON REGENERAT?
L72 12 SEA FILE=WPIDS ABB=ON L70 AND L71

=> dup rem 175,174,176,172 FILE 'MEDLINE' ENTERED AT 13:48:38 ON 18 SEP 2002

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PROCESSING COMPLETED FOR L75 PROCESSING COMPLETED FOR L74 PROCESSING COMPLETED FOR L76 PROCESSING COMPLETED FOR L72

L77 36 DUP REM L75 L74 L76 L72 (3 DUPLICATES REMOVED)

ANSWERS '1-6' FROM FILE MEDLINE ANSWERS '7-20' FROM FILE CAPLUS ANSWERS '21-25' FROM FILE EMBASE ANSWERS '26-36' FROM FILE WPIDS

=> d ibib ab hitrn 1-36; fil hom

L77 ANSWER 1 OF 36 MEDLINE DUPLICATE 1

ACCESSION NUMBER: 1999098521 MEDLINE

DOCUMENT NUMBER: 99098521 PubMed ID: 9884052

TITLE: Semisynthetic resorbable materials from hyaluronan

esterification.

AUTHOR: Campoccia D; Doherty 🕍 Radice M; Brun P; Abatangelo G;

Williams D F

CORPORATE SOURCE: Fidia Advanced Biopolymers, Albano Terme (PD), Italy SOURCE: BIOMATERIALS, (1998 Dec) 19 (23) 2101-27.

Journal code: 8100316. ISSN: 0142-9612.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199904

ENTRY DATE: Entered STN: 19990413

> Last Updated on STN: 19990413 Entered Medline: 19990401

ΑB In recent years, research on new, biocompatible, degradable materials has seen the development of a series of modified natural polymers. Among these, a new class of materials consisting of different hyaluronan derivatives promises to be useful in a whole range of clinical applications thanks to their varied biological properties. These new materials are obtained by chemical modification of purified hyaluronan consisting of the partial or total esterification of the carboxyl groups of this natural polymer. This review on the properties of the new materials reports some of their biocompatibility and characterization aspects based on findings from studies conducted on the ethyl and benzyl hyaluronan esters, two representative members of this new class of compounds, and is intended to arouse interest in the potential of other, as yet unexplored derivatives. From the results of a number of investigations, the various derivatives appear to possess different physico-chemical properties, especially as far as the degree of hydration and polymer stability are concerned. In addition, the type of esterification and extent of chemical esterification of hyaluronan considerably affects the biological properties of these materials, offering a range of polymers either favouring or, conversely, inhibiting the adhesion of certain types of cell.

L77 ANSWER 2 OF 36 MEDLINE DUPLICATE 3

ACCESSION NUMBER: 94339266 MEDLINE

DOCUMENT NUMBER: 94339266 PubMed ID: 8061127

TITLE: Biodegradation of hyaluronic acid derivatives by

Page 6

hvaluronidase.

AUTHOR: Zhong S P; Campoccia D; Doherty P J; Williams R L;

Benedetti L; Williams D F

CORPORATE SOURCE: Department of Clinical Engineering, University of

Liverpool, UK.

BIOMATERIALS, (1994 Apr) 15 (5) 359-65. SOURCE:

Journal code: 8100316. ISSN: 0142-9612.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199409

ENTRY DATE: Entered STN: 19941005

> Last Updated on STN: 19980206 Entered Medline: 19940922

AB Hyaluronic acid (salt) (HA) has been chemically modified as a biomaterial for medical applications such as controlled drug release matrices, nerve guides and wound dressings. A series of HA derivatives, which include different ester types and different degrees of esterification, have been used to investigate the stability of these materials in testicular hyaluronidase. Gel permeation chromatography and capillary viscometer have been employed to determine the size of the molecules, the former used for the water insoluble derivatives that dissolve in dimethyl sulphoxide, the latter for the water soluble samples. The preliminary experimental results indicated that the molecular weight of fully esterified hyaluronic acid (both ethyl and benzyl esters) did not decrease after treatment in the enzyme for 7 and 14 days while the water soluble partially esterified HA were degraded by the enzyme producing a sharp reduction of viscosity within minutes. These observations tend to suggest that the carboxylic groups in the beta-glucoronic acid unit are the activation centre of this enzyme and the total blockage of these groups can restrict the cleavage of beta (1-->4) glycoside bonds by this enzyme.

L77 ANSWER 3 OF 36 MEDLINE

ACCESSION NUMBER: 2001293641 MEDLINE

DOCUMENT NUMBER: 21244332 PubMed ID: 11346429

Evaluation of esterified hvaluronic acid as middle TITLE:

ear-packing material.

AUTHOR: Li G; Feghali J G; Dinces E; McElveen J; van de Water T R

CORPORATE SOURCE: Department of Otolaryngology, Albert Einstein College of

Medicine, Bronx, NY 10461, USA.

SOURCE: ARCHIVES OF OTOLARYNGOLOGY -- HEAD AND NECK SURGERY, (2001

May) 127 (5) 534-9.

Journal code: 8603209. ISSN: 0886-4470.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English FILE SEGMENT: Abridged Index Medicus Journals; Priority

ENTRY MONTH: 200105

ENTRY DATE: Entered STN: 20010604

Last Updated on STN: 20010604 Entered Medline: 20010531

AB OBJECTIVE: To evaluate the efficacy of esterified hyaluronic acid (MeroGel) as a middle ear (ME)-packing material. DESIGN: Randomized controlled trial. MATERIAL: Twenty-four guinea pigs. INTERVENTION: Group 1, MeroGel-treated animals (n = 10), bilateral wounding of ME mucosa with 5 of the animals receiving the MeroGel packing in the left ME and 5 of the animals receiving MeroGel in the right ME; group 2, absorbable gelatin sponge-treated animals (n = 10), with the same experimental protocol as in group 1 except that the absorbable gelatin sponge was the packing material; group 3, untreated animals (n = 4), unilateral wounding of the left ME mucosa in 2 animals and in 2 animals in the right ME, with no packing material. Auditory brainstem recordings were performed for all

groups before the ME operation and 5 days and 6 weeks after the operation. RESULTS: Auditory brainstem response recordings at postoperative day 5 showed that all ears with ME packing had hearing losses in the frequency range of 500 to 4000 Hz. The recovery of hearing acuity at postoperative week 6 was significantly better in group 1 (MeroGel-treated) guinea pigs compared with group 2 (the absorbable gelatin sponge-treated) animals. In group 2 animals, 20% of the packing material remained in the ME cavities and new bone formation was observed, while in group 1 animals, there was less packing material in the ME and no formation of new bone. CONCLUSIONS: MeroGel is a nonototoxic packing material with a high level of biocompatibility for ME mucosa; it is an effective supportive material following ME surgery and is easily expelled from the ME cavity.

L77 ANSWER 4 OF 36 MEDITUE

2002217896 MEDLINE ACCESSION NUMBER:

21952091 PubMed ID: 11954459 DOCUMENT NUMBER: Promoting healing in static wounds. TITLE:

Ballard K; Baxter H AUTHOR: CORPORATE SOURCE: Guy's Hospital, London.

SOURCE:

NURSING TIMES, (2001 Apr 5-11) 97 (14) 52. Journal code: 0423236. ISSN: 0954-7762.

PUB. COUNTRY: England: United Kingdom

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

Nursing Journals FILE SEGMENT:

200205 ENTRY MONTH:

Entered STN: 20020417 ENTRY DATE:

> Last Updated on STN: 20020508 Entered Medline: 20020507

ANSWER 5 OF 36 MEDLINE L77

96440059 MEDLINE ACCESSION NUMBER:

96440059 PubMed ID: 8842370 DOCUMENT NUMBER:

TITLE: Application of benzyl hyaluronate membranes as potential

wound dressings: evaluation of water vapour and gas

permeabilities.

Ruiz-Cardona L; Sanzgiri Y D; Benedetti L M; Stella V J; AUTHOR:

Topp E M

CORPORATE SOURCE: Department of Pharmaceutical Chemistry, University of

Kansas, Lawrence 66045, USA.

SOURCE: BIOMATERIALS, (1996 Aug) 17 (16) 1639-43.

Journal code: 8100316. ISSN: 0142-9612.

ENGLAND: United Kingdom PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

Priority Journals FILE SEGMENT:

ENTRY MONTH: 199612

AB

Entered STN: 19970128 ENTRY DATE:

> Last Updated on STN: 19970128 Entered Medline: 19961230

Membranes of 75% and 100% benzyl hyaluronate esters (percentage of total carboxylate groups esterified) were prepared and their water vapour, oxygen and carbon dioxide transmission rates determined. The values of these properties were compared with the values obtained for several commercial wound dressings under the same conditions. The benzyl hyaluronate membranes showed water vapour transmission rates (2157-2327 qm-2 per day) comparable to those from commercial skin dressings (426-2047 qm-2 per day). In the dry state, the benzyl hyaluronate membranes showed lower oxygen and carbon dioxide transmission rates. Taking into account the biocompatibility of the hyaluronic acid esters, and the possibility that therapeutic agents could be incorporated into these membranes, the results indicate that the benegl hyaluronate membranes have potential wound dressing applications.

L77 ANSWER 6 OF 36 MEDLINE ACCESSION NUMBER: 92190407 MEDLINE DOCUMENT NUMBER: 92190407 PubMed ID: 1799648 TITLE: In vitro studies on biocompatibility of hyaluronic acid esters. Cortivo R; Brun P; Rastrelli A; Abatangelo G AUTHOR: CORPORATE SOURCE: Institute of Histology, University of Padova, Italy. BIOMATERIALS, (1991 Oct) 12 (8) 727-30. SOURCE: Journal code: 8100316. ISSN: 0142-9612. ENGLAND: United Kingdom PUB. COUNTRY: Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE: English LANGUAGE: Priority Journals FILE SEGMENT: ENTRY MONTH: 199204 Entered STN: 19920509 ENTRY DATE: Last Updated on STN: 19920509 Entered Medline: 19920421 The biocompatibility of semisynthetic polymers formed from hyaluronic acid AB esters has been studied using fibroblast cultures. The polymers, added to the culture medium, used either in powdered form or as thin membranes, behave as inert materials. The cells used in the experiments grow normally in the culture dishes. With regard to adhesiveness the cells were not able to spread on the biomembranes and tended to form isolated clusters of round cells. Human fibronectin, placental collagen (type I-IV) and fibrin could be stratified on biomembranes. When these molecules reacted with the biomaterial the film became suitable for fibroblasts spreading and growth. L77 ANSWER 7 OF 36 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 2 ACCESSION NUMBER: 1994:227032 CAPLUS DOCUMENT NUMBER: 120:227032 Biodegradable guide channels for use in tissue repair TITLE: as surgical aids Dorigatti, Franco; Favaro, Giorgio; Callegaro, INVENTOR(S): Manfranco: Romeo, Aurelio Fidia S.p.A., Italy PATENT ASSIGNEE(S): PCT Int. Appl., 58 pp. SOURCE: CODEN: PIXXD2 DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: KIND DATE APPLICATION NO. DATE PATENT NO. A1 19940217 WO 1993-EP2066 19930803 ______

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W: AT, AU, BB, BG, BR, CA, CH, CZ, DE, DK, ES, FI, GB, HU, JP, KP,
           KR, KZ, LK, LU, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE,
           SK, UA, US, VN
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
           BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG
                                                     19930803
    EP 652778
                                      EP 1993-917733
                   A1 19950517
                   B1 20000315
    EP 652778
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE
    JP 07509386 T2 19951019 JP 1993-505011 19930803
                         19980507
                                      AU 1993-47064
                                                      19930803
    AU 690891
                    B2
                                      AT 1993-917733 19930803
    AT 190507
                   E
                         20000415
                    T3 20000616
                                       ES 1993-917733 19930803
    ES 2144460
                                    IT 1992-PD144 A 19920803
PRIORITY APPLN. INFO.:
                                    WO 1993-EP2066 W 19930803
```

AB Medical devices are disclosed, comprising biodegradable guide channels for use in repair and regeneration of nerve tissue. The guide channels comprise interlaced threads embedded in a matrix optionally

contg. active factors, wherein both the matrix and the threads comprise biocompatible and bioabsorbable esters of hyaluronic acid.

IT 9004-61-9DP, Hyaluronic acid, esters 51434-20-9P, Methyl hyaluronate 111744-91-3P, Pentyl hyaluronate 111744-92-4P, Benzyl hyaluronate 111744-93-5P 111744-94-6P 111745-18-7P 111745-19-8P, Ethyl hyaluronate 111745-26-7P 111745-27-8P 111745-30-3P 111745-31-4P 111745-32-5P 150104-19-1P 150104-20-4P 150104-22-6P 150104-23-7P 150104-24-8P 150104-25-9P 150104-26-0P 150104-27-1P RL: PREP (Preparation) (prepn. of, as medical material for nerve regeneration)

L77 ANSWER 8 OF 36 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2002:158403 CAPLUS

DOCUMENT NUMBER: 136:205509

TITLE: Hyaluronic acid esters, threads and

biomaterials containing them, and their use in

surgery

INVENTOR(S): Bellini, Davide; Callegaro, Lanfranco

PATENT ASSIGNEE(S): Italy

SOURCE: U.S. Pat. Appl. Publ., 15 pp., Cont.-in-part of U.S.

Ser. No. 236,958.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION NO	ο.	DATE
US <u>200202603</u> 9	A1	20020228		US 2001-94105	5	20010828
US 2001008937	A1	20010719		US 1999-23695	3	19990125
PRIORITY APPLN. INFO.	:		ΙT	1996-PD207	Α	19960829
			US	1999-236958	A2	19990125
			WO	1997-EP4684	A1	19970828

- The application discloses esters of hyaluronic acid, wherein a first part of the carboxylic functions is esterified with an araliph. alc. and a second part is esterified with at least one long-chain, straight C10-22 aliph. alc. The possible remaining non-esterified carboxylic functions, if present, are salified. The application further discloses biocompatible threads having a multifilament conformation comprising filaments formed by the hyaluronic acid esters in combination with other biocompatible polymers, such as PTFE, polyglycolic acid, polylactic acid, polycaprolactone, etc. The biocompatible threads are useful in medicine and surgery, as, e.g., sutures, scaffolds for cell culture in the form of gauzes, meshes, non-woven fabrics, tubes, etc. For example, a hyaluronic acid ester was prepd. by reacting 6.21 g of tetra-Bu ammonium salt of hyaluronic acid with 0.89 mL of benzyl bromide and 0.83 g of octadecyl bromide to obtain 5.1 g of hyaluronic acid benzyl octadecyl ester. A mixed multifilament was prepd. by extrusion of this ester in combination with a multifilament of PTFE.

L77 ANSWER 9 OF 36 CAPLUS COPYRIGHT 2002 ACS 2001:520184 CAPLUS ACCESSION NUMBER:

136:221679 DOCUMENT NUMBER:

Transplantation of chondrocytes seeded on a hyaluronan TITLE:

derivative (Hyaff-11) into cartilage defects in

rabbits

Grigolo, B.; Roseti, L.; Fiorini, M.; Fini, M.; AUTHOR(S):

Giavaresi, G.; Nicoli Aldini, N.; Giardino, R.;

Facchini, A.

Laboratorio di Immunologia e Genetica, Istituti CORPORATE SOURCE:

Ortopedici Rizzoli, Istituto di Ricerca Codivilla-Putti, Bologna, 40136, Italy

Biomaterials (2001), 22(17), 2417-2424 SOURCE: CODEN: BIMADU; ISSN: 0142-9612

Elsevier Science Ltd.

PUBLISHER:

Journal DOCUMENT TYPE: English LANGUAGE:

Different methods have been used to improve chondrocyte transplantation for the repair of articular cartilage defects. Several groups of biomaterials have been proposed as support for in vitro cell growth and for in vivo implantation. Here, we describe a new approach investigating the healing of rabbit cartilage by means of autologous chondrocytes seeded on a hyaluronan deriv. referred to as Hyaff-11. Full thickness defects were created bilaterally in the wt.-bearing surface of the medial femoral condyle of both femora of New Zealand male rabbits. The wounds were then repaired using both chondrocytes seeded on the biomaterial and biomaterial alone. Controls were similarly treated but received either no treatment or implants of the delivery substance. Histol. samples from in and around the defect sites were examd. 1, 3 and 6 mo after surgery and were scored from 0 to 16. Statistically significant differences in the quality of the regenerated tissue were found between the grafts carried out with biomaterial carrying chondrocyte cells compared to the biomaterial alone or controls. This study demonstrates the efficacy of this hyaluronan-based scaffold for autologous chondrocytes transplantation.

111744-92-4, Hyaff-11

RL: DEV (Device component use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(transplantation of chondrocytes seeded on a hyaluronan deriv.

(Hyaff-11) into cartilage defects in rabbits)

THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS 45 REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L77 ANSWER 10 OF 36 CAPLUS COPYRIGHT 2002 ACS

2001:861970 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 137:145470

Evidence for redifferentiation of human chondrocytes TITLE:

grown on a hyaluronan-based biomaterial

(HYAFF11): molecular, immunohistochemical and

ultrastructural analysis

Grigolo, Brunella; Lisignoli, Gina; Piacentini, Anna; AUTHOR(S):

Fiorini, Mauro; Gobbi, Pietro; Mazzotti, Giovanni; Duca, Manuela; Pavesio, Alessandra; Facchini, Andrea

Laboratorio di Immunologia e Genetica, Istituti CORPORATE SOURCE: Ortopedici Rizzoli, Istituto di Ricerca Codivilla

Putti, Bologna, 40136, Italy

Biomaterials (2001), Volume Date 2002, 23(4),

SOURCE: 1187-1195

CODEN: BIMADU; ISSN: 0142-9612

Elsevier Science Ltd. PUBLISHER:

Journal DOCUMENT TYPE: English LANGUAGE:

Assocn. of biomaterials with autologous cells can provide a new generation

of implantable devices for cartilage repair. Such scaffolds should provide a preformed three-dimensional shape and prevent cells from escaping into the articular cavity. Furthermore, these constructs should have sufficient mech. strength to facilitate handling in a clin. setting and stimulate the uniform spreading of cells and their phenotype redifferentiation. The aim of this study was to verify the ability of HYAFF11, a recently developed hyaluronic-acid-based biodegradable polymer, to support the growth of human chondrocytes and to maintain their original phenotype. This capability was assessed by the evaluation of collagen types I, II and aggrecan mRNA expression. Immunohistochem. analyses were also performed to evaluate collagen types I, II and proteoglycans synthesis. A field emission in lens scanning microscopy was utilized to verify the interactions between the cells and the biomaterial. The data indicate that human chondrocytes seeded on HYAFF11 express and produce collagen type II and aggrecan and downregulate the prodn. of collagen type I. These results provide an in vitro demonstration for the therapeutic potential of HYAFF11 as a delivery vehicle in a tissue-engineered approach towards the repair of articular cartilage defects.

111744-92-4, HYAFF11

RL: BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(redifferentiation of human chondrocytes grown on a hyaluronan-based biomaterial (HYAFF11))

REFERENCE COUNT:

THERE ARE 32 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L77 ANSWER 11 OF 36 CAPLUS COPYRIGHT 2002 ACS

32

ACCESSION NUMBER: 2001:861940 CAPLUS

DOCUMENT NUMBER:

137:145462

TITLE:

Physico-chemical properties and degradability of

non-woven hyaluronan benzylic esters as tissue

engineering scaffolds

AUTHOR(S): Milella, E.; Brescia, E.; Massaro, C.; Ramires, P. A.;

Miglietta, M. R.; Fiori, V.; Aversa, P.

CORPORATE SOURCE: Biomaterials Unit, PASTIS-CNRSM, Brindisi, Italy

SOURCE: Biomaterials (2001), Volume Date 2002, 23(4),

1053-1063

CODEN: BIMADU; ISSN: 0142-9612

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

The development of biocompatible materials which can be processed into three-dimensional scaffolds and the design of

appropriate configurations in order to enable the cellular infiltration and proliferation is a major issue in the tissue engineering. The hyaluronan total benzyl ester (Hyaffll) has been found to be suitable substrate to grow a variety of cell types. Since structural, phys., chem. and biol. data can help for tailoring appropriate scaffold for tissue engineering, information on chemico-phys. properties on degradability of hyaluronan total benzyl ester non-woven has been obtained. The thermal anal., the evaluation of the surface chem. compn., the morphol., the mech. behavior and the swelling tests were carried out on these materials. hyaluronan total benzyl ester non-woven showed a thermal stability up to 220.degree. and the surface compn. differed from that of the bulk for C-O and C-C contribution. No contaminant were detected. The non-woven swelled in culture medium. Moreover the mech. tests showed that when submitted to a press treatment, the samples have best mech. properties. The pressed Hyaffll non-woven undergoes degrdn. when exposed to DMEM. frying and breaking of the fibers, a decrease of the mech. properties and a mol. wt. loss have been obsd. First, the ester bond of the Hyaffll non-woven is hydrolyzed and the benzylic alc. is released and the low mol. wt. values indicate that a cleavage of the polymer is

promoted by the components of the culture medium. After 11 days, some fragments, constituted by hyaluronic acid with a mol. wt. of 23,000 Da became sol. in the medium. No oligomer was detected.

IT 111744-92-4, Hyaff11

RL: PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(physico-chem. properties and degradability of non-woven hyaluronan benzylic esters as tissue engineering scaffolds)

REFERENCE COUNT:

14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L77 ANSWER 12 OF 36 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2001:662793 CAPLUS

DOCUMENT NUMBER:

136:374747

TITLE:

Tissue-engineered fabrication of an osteochondral

composite graft using rat bone marrow-derived

mesenchymal stem cells

AUTHOR(S):

Gao, Jizong; Dennis, James E.; Solchaga, Luis A.; Awadallah, Amad S.; Goldberg, Victor M.; Caplan,

Arnold I.

CORPORATE SOURCE:

Skeletal Research Center, Case Western Reserve

University, Cleveland, OH, USA

Tissue Engineering (2001), 7(4), 363-371

CODEN: TIENFP; ISSN: 1076-3279

PUBLISHER:

SOURCE:

Mary Ann Liebert, Inc.

DOCUMENT TYPE:

Journal English

LANGUAGE: This study tested the tissue engineering hypothesis that construction of AB an osteochondral composite graft could be accomplished using multipotent progenitor cells and phenotype-specific biomaterials. Rat bone marrow-derived mesenchymal stem cells (MSCs) were culture-expanded and sep. stimulated with transforming growth factor-.beta.1 (TGF-.beta.1) for chondrogenic differentiation or with an osteogenic supplement (OS). MSCs exposed to TGF-.beta.1 were loaded into a sponge composed of a hyaluronan deriv. (HYAFF-11) for the construction of the cartilage component of the composite graft, and MSCs exposed to OS were loaded into a porous calcium phosphate ceramic component for bone formation. Cell-loaded HYAFF-11 sponge and ceramic were joined together with fibrin sealant, Tisseel, to form a composite osteochondral graft, which was then implanted into a s.c. pocket in syngeneic rats. Specimens were harvested at 3 and 6 wk after implantation, examd. with histol. for morphol. features, and stained immunohistochem. for type I, II, and X collagen. The two-component composite graft remained as an integrated unit after in vivo implantation and histol. processing. Fibrocartilage was obsd. in the sponge, and bone was detected in the ceramic component. Observations with polarized light indicated continuity of collagen fibers between the ceramic and HYAFF-11 components in the 6-wk specimens. collagen was identified in the neo-tissue in both sponge and ceramic, and type II collagen in the fibrocartilage, esp. the pericellular matrix of cells in the sponge. These data suggest that the construction of a tissue-engineered composite osteochondral graft is possible with MSCs and

IT **111744-92-4**, HYAFF-11

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (sponge; tissue-engineered fabrication of an osteochondral composite graft using rat bone marrow-derived mesenchymal stem cells)

different biomaterials and bioactive factors that support either

REFERENCE COUNT:

41 THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L77 ANSWER 13 OF 36 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2000:449967 CAPLUS

chondrogenic or osteogenic differentiation.

DOCUMENT NUMBER:

134:9281

TITLE: Cartilage tissue engineering using scaffolds of

hyaluronan benzyl esters for reconstructive head and

neck surgery

AUTHOR(S): Aigner, Joachim; Staudenmaier, Rainer; Rotter, Nicole;

Kloppel, Marcus; Radice, Marco; Pavesio, Alessandra;

Naumann, Andreas

CORPORATE SOURCE: Department of Otorhinolaryngology,

Ludwig-Maximilians-University of Munich, Munich,

D-81377, Germany

SOURCE: International Congress Series (2000), 1196 (New

Frontiers in Medical Sciences: Redefining Hyaluronan),

255-265

CODEN: EXMDA4; ISSN: 0531-5131

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

Tissue engineering techniques may offer the means to generate hyaline AB cartilage for reconstructive surgery and to repair articular defects. Our approach is based on the use of isolated auricular or nasoseptal chondrocytes, which are first expanded and then seeded on bioresorbable cell carriers allowing a three-dimensional (3-D) cell arrangement. While traditional cell culture techniques lead to the dedifferentiation of cells, cells cultured on 3-D scaffolds should reexpress their cartilage-specific phenotype. Since HA plays an essential role in cartilage matrix organization, our investigations focused on the redifferentiation capability of human and rabbit chondrocytes cultured on HYAFF-11, a nonwoven benzyl esterified hyaluronic acid deriv. Following xenogen implantation of human cells in nude mice, as well as autologous implantation of rabbit cells, chondrocytes regained their phenotype as demonstrated by re-expression of collagen type II. The data show that previously dedifferentiated chondrocytes regain their ability to express cartilage specific mols. when cultured in a 3-D structure on special cell carriers. Long-term studies should clarify the biol. effects of the cultured cells with respect to the degrdn. properties of the nonwoven scaffold. The biomaterial, HYAFF-11, available in versatile forms and

IT **111744-92-4**, HYAFF-11

RL: DEV (Device component use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

structures, provides promising opportunities for the prodn. of custom-designed scaffolds in tissue engineering procedures.

(cartilage tissue engineering using scaffolds of hyaluronan benzyl

esters for reconstructive head and neck surgery)

REFERENCE COUNT: 32 THERE ARE 32 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L77 ANSWER 14 OF 36 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:449966 CAPLUS

DOCUMENT NUMBER: 134:9280

TITLE: Chondrogenic differentiation of mesenchymal stem cells

on matrixes of hyaluronan derivatives

AUTHOR(S): Barry, Frank P.; Murphy, J. Mary

CORPORATE SOURCE: Osiris Therapeutics Inc., Baltimore, MD, 21231, USA

SOURCE: International Congress Series (2000), 1196(New

Frontiers in Medical Sciences: Redefining Hyaluronan),

247-253

CODEN: EXMDA4; ISSN: 0531-5131

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

AB Mesenchymal stem cells derived from bone marrow have the capacity to differentiate into chondrocytes when cultured under appropriate conditions

and offer significant opportunities for regeneration of

cartilage lesions in joint disease. Hyaluronan derivs. may be used as

Jones

construct materials to support the growth and differentiation of stem cells and allow them to be delivered to the site of injury. HYAFF-11 was evaluated as a potential vehicle for such a delivery by detg. the ability of the material, both in a sponge and fabric format, to support differentiation of stem cells. When cultured on these materials without serum and with added TGF-.beta.3 stem cells were capable of differentiating into chondrocytes with rapid deposition of a proteoglycanand collagen II-rich extracellular matrix.

111744-92-4, HYAFF-11 ΙT

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (chondrogenic differentiation of mesenchymal stem cells on matrixes of hyaluronan derivs.)

REFERENCE COUNT:

THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L77 ANSWER 15 OF 36 CAPLUS COPYRIGHT 2002 ACS

14

ACCESSION NUMBER:

2000:449965 CAPLUS

DOCUMENT NUMBER:

134:61422

TITLE:

Hyaluronic acid-based biomaterials in tissue

engineered cartilage repair

AUTHOR(S):

Solchaga, Luis A.; Goldberg, Victor M.; Caplan, Arnold

CORPORATE SOURCE:

Skeletal Research Center, Case Western Reserve

University School of Medicine, Cleveland, OH,

44106-7080, USA

SOURCE:

International Congress Series (2000), 1196(New

Frontiers in Medical Sciences: Redefining Hyaluronan),

233-246

CODEN: EXMDA4; ISSN: 0531-5131

PUBLISHER:

Elsevier Science B.V.

DOCUMENT TYPE:

Journal

English LANGUAGE: Articulár cartilage in adults has limited ability for self-repair. methods devised to augment the natural healing response stimulate some regeneration, but the repair is often incomplete and lacks durability. Hyaluronic acid (HA)-based polymers were tested for their ability to enhance the natural healing response. Our hypothesis is that HA-based polymers recreate an embryonic-like milieu, in which host progenitor cells can regenerate the damaged articular surface and underlying bone. Osteochondral defects were made on the femoral condyles of 4-mo-old rabbits and were left empty or filled with HA-based polymers that were loaded or not with either autologous bone marrow (BM) or autologous mesenchymal progenitor cells (MPCs). The polymers tested were ACP and HYAFF-11 (provided by Fidia Advanced Biopolymers; Abano

Terme, Italy). Rabbits were sacrificed at various time points after surgery and the condyles processed for histol. Untreated defects filled with bony tissue up to or beyond the tidemark, and the noncalcified surface layer varied from fibrous to hyaline-like tissue. Four weeks after surgery, defects treated with ACP exhibited bony filling to the level of the tidemark, and the surface layer was composed of hyaline-like cartilage that was well-integrated with the adjacent cartilage. The 12-wk specimens presented bone beyond the tidemark that was covered with a thin layer of hyaline cartilage. Four weeks after surgery, defects treated with HYAFF-11 contained a rim of chondrogenic cells at the interface with host tissue. In general, by 12 wk the defects exhibited good bony fill, and the surface was mainly hyaline cartilage. We conclude that the introduction of these HA-based polymers into defects provides an appropriate scaffolding and favorable microenvironment for the reparative

process. Further work is required to fully assess the long-term outcome

of defects treated with these polymers. 111744-92-4, HYAFF-11 IT

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (hyaluronic acid-based biomaterials in tissue engineered

cartilage repair)

THERE ARE 75 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT:

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L77 ANSWER 16 OF 36 CAPLUS COPYRIGHT 2002 ACS 2000:161838 CAPLUS ACCESSION NUMBER:

132:313587 DOCUMENT NUMBER:

Hyaluronan-based biopolymers as delivery vehicles for TITLE:

bone-marrow-derived mesenchymal progenitors

Radice, M.; Brun, P.; Cortivo, R.; Scapinelli, R.; AUTHOR(S):

Battaliard, C.; Abatangelo, G.

CORPORATE SOURCE: Institute of Histology and Embryology, University of

Padova, Padua, I-35121, Italy

Journal of Biomedical Materials Research (2000), SOURCE:

50(2), 101-109

CODEN: JBMRBG; ISSN: 0021-9304

John Wiley & Sons, Inc. PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

The tolerability and safety of hyaluronan-based 3-

dimensional scaffolds as a culture vehicle for mesenchymal progenitor cells was investigated in this pilot study. The proliferation patterns and extracellular matrix prodn. of rabbit and human mesenchymal, bone-marrow-derived progenitors first were characterized in vitro.

Subsequently rabbit autologous cells were cultured in this

hyaluronan-based scaffold and implanted in a full-thickness osteochondral lesion. In vitro histol. findings showed that mesenchymal progenitor cells adhered and proliferated onto the hyaluronan-derived scaffold.

Human stem cells produced the main extracellular matrix mols., accompanied by an occasional synthesis of mature type II collagen. In vivo

data demonstrated that the biomaterial, with or without mesenchymal progenitors, did not elicit any inflammatory response and was completely degraded within 4 mo after implantation. With regard to the efficacy \flat f this cell therapy, even among the small no. of animals tested there was histol. evidence that lesions filled with the biomaterial, either seeded or unseeded with cells, achieved a faster and better healing compared to empty controls. The present data suggest that the hyaluronan-based scaffolds are well tolerated and safe and may be a valuable delivery

vehicle for tissue engineering in the repair of articular cartilage,

ΙT 111744-92-4, Hyaff 11

AUTHOR(S):

RL: DEV (Device component use); THU (Therapeutic use); BIOL (Bio/logical study); USES (Uses)

(hyaluronan-based biopolymers as delivery vehicles for bone-marrow-derived mesenchymal progenitors)

THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 28 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L77 ANSWER 17 OF 36 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1999:414463 CAPLUS

131:174989 DOCUMENT NUMBER:

TITLE: Chondrocyte aggregation and reorganization into

three-dimensional scaffolds

Brun, Paola; Abatangelo, Giovanni; Radice, Marco;

Zacchi, Valentina; Guidolin, Diego; Gordini, Daniela

Daga; Cortivo, Roberta

CORPORATE SOURCE: Institute of Histology and Embryology, Faculty of

Medicine, University of Padova, Padua, I-35121, Italy

SOURCE: Journal of Biomedical Materials Research (1999),

46(3), 337-346

CODEN: JBMRBG; ISSN: 0021-9304

PUBLISHER: John Wiley & Sons, Inc.

DOCUMENT TYPE: Journal

Searched by Barb O'Bryen, STIC 308-4291

Jones

English LANGUAGE: Articular cartilage has a very limited self-repairing capacity; thus, chondral lesions normally result in chronic degeneration and, eventually, osteoarthritis development. Currently, tissue engineering offers a new tool for the clin. treatment of osteochondral defects. The present investigation aimed to develop an in vitro engineered cartilage using a new class of semisynthetic scaffolds. Two non-woven meshes of hyaluronan esters (Hyaff derivs.) were seeded with sternal chick embryo chondrocytes cultured for up to 21 days, after which time they were assessed for both the cellular growth profile and histol. features. Avian chondrocytes easily adhered and proliferated onto hyaluronan-based scaffolds, demonstrating a significant preference for the fully esterified benzylic form. Histochem. staining revealed the presence of a neo-synthesized glycosaminoglycan-rich extracellular matrix, and immunohistochem. confirmed the deposition of collagen type II. Moreover, ultrastructural observations supported evidence that chondrocytes grown onto a hyaluronan-derived three-dimensional scaffold maintained their unique phenotype and organization in a cartilage-like extracellular matrix. These findings support the further pursuit of a transplantable engineered cartilage using human chondrocytes for the regeneration of chondral lesions. 111744-92-4, Hyaff 11 111745-19-8, Hyaff 7 TΤ RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (non-woven meshes; chondrocyte aggregation and reorganization into 3-dimensional scaffolds) 29

REFERENCE COUNT:

THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L77 ANSWER 18 OF 36 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1998:163621 CAPLUS 128:206127

DOCUMENT NUMBER:

Hyaluronic acid esters, threads and

biomaterials containing them, and their use in

surgery

INVENTOR(S):

Callegaro, Lanfranco; Bellini, Davide

PATENT ASSIGNEE(S):

Fidia Advanced Biopolymers S.r.l., Italy; Callegaro,

Lanfranco; Bellini, Davide

SOURCE:

TITLE:

PCT Int. Appl., 30 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	ENT I	NO.		KIN	ND	DATE			A!	PPLIC	CATIO	ОИ ИС	o. 	DATE		W	
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		DK.	EE.	ES.	FI.	GB,	GE,	GH,	HU,	IL,	IS,	JP,	KE,	KG,	ΚP,	KR,	KZ,
		LC.	LK.	LR.	LS,	LT.	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	ΝZ,	PL,
		PT.	RO.	RU.	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	UA,	UG,	US,
		UZ.	VN.	YU,	ZW,	AM,	AZ,	BY,	KG,	ΚZ,	MD,	RU,	TJ,	MT			
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		GB,	GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,
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US	2001	0089	37	A	1	2001	0719							1999			
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WO 1997-EP4684 W 19970828

The hyaluronic acid esters have a first part of the carboxy functions AB esterified with an aliph. alc. and a second part esterified with long-chain, straight aliph. alcs. with 10-22 C atoms. The possible remaining non-esterified carboxy functions, if present, are salified. esters are processed into biodegradable threads which are useful for the fields of medicine and surgery. Thus, benzylating a hyaluronic acid tetrabutylammonium salt (mol. wt. 189,000 Dalton) dissolved in DMSO with PhCH2Br then alkylating with dodecyl bromide gave a hyaluronic acid mixed ester which was spun from a DMSO soln. to give multifilament threads. ΙT

203798-22-5P, Hyaluronic acid benzyl lauryl ester 203874-06-0P, Hyaluronic acid benzyl palmityl ester 203874-07-1P, Hyaluronic acid benzyl stearyl ester 203874-08-2P, Hyaluronic acid benzyl arachidyl ester 203874-09-3P, Hyaluronic acid benzyl docosanyl ester RL: IMF (Industrial manufacture); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses) (manuf. and use in threads and biomaterials)

L77 ANSWER 19 OF 36 CAPLUS COPYRIGHT 2002 ACS 1997:265578 CAPLUS

ACCESSION NUMBER: 126:255537

DOCUMENT NUMBER:

TITLE: Biomaterials for preventing post-

surgical adhesions comprised of hyaluronic

acid derivatives

INVENTOR(S): Pressato, Daniele; Pavesio, Alessandra; Callegaro,

Lanfranco

Patent English

PATENT ASSIGNEE(S): Fidia Advanced Biopolymers, S.R.L., Italy; Pressato,

Daniele; Pavesio, Alessandra; Callegaro, Lanfranco

PCT Int. Appl., 65 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE:

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

	PA'	rent	NO.		KI	ND	DATE					CATI			DATE			
		9707													1996	0829		
	WO	9707	833	•	Α	3	1997	0410										
		W:	AL,	AM,	ΑT,	ΑU,	ΑZ,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,	DK,
			EE,	ES,	FI,	GB,	GE,	HU,	IL,	IS,	JP,	KE,	KG,	ΚP,	KR,	ΚZ,	LK,	LR,
			LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,
			SD,	SE,	SG,	SI,	SK,	ТJ,	TM,	TR,	TT,	UA,	UG,	US,	UZ,	VN,	AM,	ΑZ,
			-				RU,											
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												EP38						
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AB New biomaterials essentially constituted by esterified derivs. of hyaluronic acid or by crosslinked derivs. of hyaluronic acid for use in the surgical sector, particularly for use in the prevention of post-surgical adhesions, are provided. A soln. of hyaluronic acid benzyl ester in DMSO at 135 mg/mL was prepd. and fed into a spinneret for wet extrusion and the extruded mass of threads was passed into a coagulation bath contg. abs. ethanol. The hank of threads was blown dry and cut into 40 mm fibers, which were made into a web. The web was then sprayed with a soln. of hyaluronic acid benzyl ester in DMSO at 80 mg/mL, placed in an ethanol coagulation bath, in a rinsing chamber, and lastly in a drying chamber, to give a nonwoven fabric with a thickness of 0 5 mm. 9004-61-9DP, Hyaluronic acid, mixed esters

111744-92-4P, Hyaluronic acid benzyl ester 111745-19-8P,

Hyaluronic acid ethyl ester

RL: PNU (Preparation, unclassified); THU (Therapeutic use); BIOL

(Biological study); PREP (Preparation); USES (Uses)

(biomaterials for preventing post-surgical adhesions comprised of hyaluronic acid derivs.)

L77 ANSWER 20 OF 36 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1994:638467 CAPLUS

DOCUMENT NUMBER: 121:238467

TITLE: Multilayer nonwoven tissue containing a surface layer

comprising at least one hyaluronic acid ester

INVENTOR(S): Dorigatti, Franco; Callegaro, Lanfranco PATENT ASSIGNEE(S): Fidia Advanced Biopolymers S.r.L., Italy

SOURCE: PCT Int. Appl., 23 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

IT

	PAT	CENT	NO.		KI	ND	DATE			A	PPLI	CATI	ON NC	ο.	DATE			V	
	WO	9417	837		 A	 1	1994	0818		W	0 19	94-E	P397		1994	0211			
		W:	AT,	ΑU,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CZ,	DE,	DK,	ES,	FI,	GB,	HU,	
			JP,	KP,	KR,	KZ,	LK,	LU,	LV,	MG,	MN,	MW,	NL,	NO,	NΖ,	PL,	PT,	RO,	
							UA,												
		RW:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	
			BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	ML,	MR,	ΝE,	SN,	TD,	TG			
	CA	2155			A	A	1994	0818		C.	A 19	94-2	1553	19	1994	0211			
	AU	9461	088		Α	1	1994	0829		A	U 19	94-6	1088		1994	0211			
		6818																	
	ΕP														1994				
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙE,	ΙΤ,	LI,	LU,	MC,	ΝL,	PT,	SE
	JP	0850	6255												1994				
	IL	1104	38				1998								1994				
	CN	1116	085				1996								1994				
	US	5658	582		A		1997	0819							1995				
PRI	TIRC	Y APF	LN.	INFO											1993				
										WO 1	994-	EP39	7		1994	0211			

AB A multilayer nonwoven material, comprising a surface layer which comes into contact with the skin, such as hyaluronic acid ester, and one or more other layers which do not come into contact with the skin. This material can be employed in a wide variety of medical and sanitary applications, including surgery and as a non-adhesive covering material. A multilayer nonwoven tissue composed of a layer of hyaluronic acid benzyl ester (Hyaff 11) and a layer of nonwoven viscose (Jettex 2005), with 2mm thickness and water absorption of 56% was prepd.

IT 9004-61-9D, Hyaluronic acid, esters 111744-92-4

, Hyaluronic acid benzyl ester 111745-19-8, Hyaluronic acid ethyl ester

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (multilayer nonwoven tissue contg.)

L77 ANSWER 21 OF 36 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.

ACCESSION NUMBER: 2001224947 EMBASE

TITLE: Recessive epidermolysis bullosa dystrophicans

(Hallopeau-Siemens) - Improvement of wound healing by autologous epidermal grafts on an esterified hyaluronic

acid membrane.

AUTHOR: Wollina U.; Konrad H.; Fischer T.

CORPORATE SOURCE: U. Wollina, Department of Dermatology, Medical School,

Friedrich-Schiller-Univ. of Jena, Erfurter Strasse 35,

07740 Jena, Germany

SOURCE: Journal of Dermatology, (2001) 28/4 (217-220).

Refs: 15

ISSN: 0385-2407 CODEN: JDMYAG

COUNTRY: Japan

DOCUMENT TYPE: Journal; Article FILE SEGMENT: 009 Surgery

013 Dermatology and Venereology

LANGUAGE: English SUMMARY LANGUAGE: English

AB Epidermolysis bullosa dystropicans of the Hallopeau-Siemens type (HS\subsection EBD) is an autosomal-recessive blistering disease. Skin fragility due to mutations in structural proteins is responsible for further development of chronic and painful wounds, skin infections and sepsis. There is no causative treatment available. We present a case report with HS-EBD and longstanding painful wounds treated with autologous keratinocytes on an esterified hyaluronic acid membrane. Two out of three wounds treated showed a complete take of the graft. They improved markedly with a stable result over 12 months until now. Even autologous keratinocyte grafting may have a beneficial effect on chronic wounds in HS-EBD despite the fact that the genetic defects are unchanged.

L77 ANSWER 22 OF 36 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.

ACCESSION NUMBER: 2000409431 EMBASE

TITLE: Biocompatibility and biodegradation of intravitreal

hyaluronan implants in rabbits.

AUTHOR: Avitabile T.; Marano F.; Castiglione F.; Bucolo C.; Cro M.;

Ambrosio L.; Ferrauto C.; Reibaldi A.

CORPORATE SOURCE: C. Bucolo, Fidia Oftal, Research Laboratories, Corso Italia

141, 95127 Catania, Italy. bucocla@mbox.unict.it

SOURCE: Biomaterials, (2001) 22/3 (195-200).

Refs: 20

ISSN: 0142-9612 CODEN: BIMADU

PUBLISHER IDENT.: S 0142-9612(00)00169-1

COUNTRY: United Kingdom
DOCUMENT TYPE: Journal; Article
FILE SEGMENT: 012 Ophthalmology

027 Biophysics, Bioengineering and Medica

Instrumentation

037 Drug Literature Index

039 Pharmacy 052 Toxicology

LANGUAGE: English SUMMARY LANGUAGE: English

AB To study the biocompatibility and the biodegradation rate in vivo of new intravitreal implants made with three different hyaluronic acid esters: Hyaff7, Hyaff11 and Hyaff11p75 (100% ethyl ester, 100 and 75% benzyl esters, respectively), the plugs were implanted through a sclerotomy at 3.5mm from the limbus of rabbit eyes. In order to evaluate the in vivo biodegradation the shaft diameter of the plugs was measured by ultrasound biomicroscopy. Slit lamp microscopy, ophthalmoscopy and ERG were performed periodically. The effects of the implants on ocular tissues were also evaluated histologically. All the plugs showed a good biocompatibility.

Plugs of both the total esters, Hyaff7 and Hyaff11, were found to undergo a slow dissolution process for 60 and 150 days, respectively. The partial benzyl ester, Hyaffl1p75, was completely reabsorbed after 15 days. Analysis of variance showed a high correlation between biodegradation rate and the time of resorption (F=90.5; p<0.001). The biodegradation rate of each implant is related to the chemical structure of the three types of Hyaff (F=4.51; p=0.005). The present data suggest that intravitreal implants based on hyaluronic acid esters represent useful biocompatible and biodegradable devices for a potential drug delivery system in the treatment of posterior segment ocular diseases. Copyright (C) 2000 Elsevier Science B.V.

L77 ANSWER 23 OF 36 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.

ACCESSION NUMBER: 1999414118 EMBASE

In vitro reconstructed tissues on hyaluronan-based TITLE:

temporary scaffolding.

Brun P.; Cortivo R.; Zavan B.; Vecchiato N.; Abatangelo G. AUTHOR:

G. Abatangelo, Institute Histology and Embryology, Faculty CORPORATE SOURCE: of Medicine, University of Padova, Viale G. Colombo 3,

35121 I-Padova, Italy. abatange@civ.bio.unipd.it

Journal of Materials Science: Materials in Medicine, (1999) SOURCE:

10/10-11 (683-688).

Refs: 62

ISSN: 0957-4530 CODEN: JSMMEL

Netherlands COUNTRY:

Journal; Conference Article DOCUMENT TYPE:

Anatomy, Anthropology, Embryology and Histology FILE SEGMENT: 001

Dermatology and Venereology 013

Biophysics, Bioengineering and Medical 027

Instrumentation

LANGUAGE: English SUMMARY LANGUAGE: English

Tissue engineering offers the possibility to reconstruct tissue substitutes in order to replace lost or damaged tissues. The availability of appropriate biomaterial devices is essential to allow in vitro cultured cells to behave as in the original tissues in vivo. In our studies we utilized a seminatural biomaterial made up by the benzyl ester of hyaluronan to grow keratinocytes, fibroblasts and chondrocytes. Keratinocytes and fibroblasts were isolated from human foreskin. Cells were separately cultured on two different hyaluronan based biomaterial devices for the first 15 days and then co-cultured for an additional period of 2 weeks. Keratinocytes gave rise to a well-differentiated epithelial layer, while fibroblasts were able to synthesize all the main extracellular molecules inside the biomaterial spaces, forming dermal-like tissues. When these two tissues were co-cultured, a skin equivalent was formed with a dermal-epidermal junction. Chondrocytes were obtained from chick-embryo sterna and cultured for 21 days inside a non-woven scaffolding made up of a hyaluronan-based biomaterial. Cells were able to organize themselves into nodules embedded in a dense metachromatic substance in which type II collagen was present. Data from this study suggest that this novel class of hyaluronan derived biomaterials is suitable for different cell culture and in vitro tissue reconstruction.

L77 ANSWER 24 OF 36 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.

ACCESSION NUMBER: 96160646 EMBASE

DOCUMENT NUMBER: 1996160646

Quantitative assessment of the tissue response to films of TITLE:

hyaluronan derivatives.

Campoccia D.; Hunt J.A.; Doherty P.J.; Zhong S.P.; O'Regan AUTHOR:

M.; Benedetti L.; Williams D.F.

CORPORATE SOURCE:

Department of Clinical Engineering, University of Liverpool, PO Box 147, Liverpool L69 3BX, United Kingdom

Biomaterials, (1996) 17/10 (963-975). SOURCE:

ISSN: 0142-9612 CODEN: BIMADU

COUNTRY: United Kingdom DOCUMENT TYPE: Journal; Article

FILE SEGMENT: 027 Biophysics, Bioengineering and Medical

Instrumentation

LANGUAGE: English SUMMARY LANGUAGE: English

The aim of this study was to evaluate the in vivo response following implantation into a rat model of three innovative hyaluronan derivatives for clinical use: HYAFF 7, HYAFF 11 and HYAFF 11p75 (respectively, the 100% ethyl ester, 100% and 75% benzyl esters). The tissue reaction evoked by films of these new biomaterials implanted into the dorsolumbar musculature of rats was assessed quantitatively using a well established technique based upon an image analysis system. The number of inflammatory cells present and the patterns of cell distribution around the implant up to a distance of 642 .mu.m were examined at different time periods after implantation. Since a well-delineated tissue-material interface was needed for this type of investigation, it was not possible to apply image analysis to sections once dissolution of the implanted materials had begun. Films of both the total esters, HYAFF 7 and HYAFF 11, were found to undergo a slow dissolution process and, after a month, films of these materials were still present at the site of implantation. Differences in response to the two materials were observed only during the first two weeks, particularly with respect to neutrophil distribution and total cellularity. HYAFF 7 was found to be more reactive, with higher numbers of neutrophils near the surface of the implant than HYAFF 11. Thereafter, the differences between the two materials were minimal and owing mainly to a faster dissolution of HYAFF 7 films. After 3 and 5 months, considerable degradation of films of both total esters had occurred. Significant quantities of material appeared inside numerous macrophages with an ED1-positive phenotype. Only a very thin layer of fibrous connective tissue, indicative of low reactivity, was found to surround the site of implantation, separating the dissolved material and the phagocytic cells from healthy muscular tissue. ED2-positive macrophages were primarily confined within the lining connective tissue. The partial benzyl ester, HYAFF 11p75, showed a different behaviour. In fact, evidence of film dissolution was already present a week after the implantation. After two weeks, the implanted films were completely dissolved and numerous ED1-positive macrophages phagocytosing the material were observed at the site of implantation. Therefore, in agreement with previous in vitro studies, which showed a greater susceptibility to degradation of hyaluronan derivatives with lower percentage of esterification, HYAFF 11p75 underwent resorption faster than the corresponding total ester.

L77 ANSWER 25 OF 36 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.

ACCESSION NUMBER: 94072096 EMBASE

DOCUMENT NUMBER: 1994072096

TITLE: Biocompatibility and biodegradation of different <u>hyal</u>uronan

derivatives (Hyaff) implanted in rats.

AUTHOR: Benedetti L.; Cortivo R.; Berti T.; Berti A.; Pea F.; Mazzo

M.; Moras M.; Abatangelo G.

CORPORATE SOURCE: Inst of Histology and Embryology, University of Padova, 75

via Trieste, Padova, Italy

SOURCE: Biomaterials, (1993) 14/15 (1154-1160).

ISSN: 0142-9612 CODEN: BIMADU

COUNTRY: United Kingdom DOCUMENT TYPE: Journal; Article

FILE SEGMENT: 027 Biophysics, Bioengineering and Medical

Instrumentation

LANGUAGE: English SUMMARY LANGUAGE: English

AB Hyaluronan (HL), a naturally occurring glycosaminoglycan, has been chemically modified through the esterification of its carboxylic groups

with different types of alcohol. The physico-chemical properties of these new biopolymers allow the preparation of many biomaterials which may be used in several medical applications. In the present study both the biocompatibility and blodegradation of some water-insoluble HL esters have been evaluated, either as raw material or as manufactured devices after subcutaneous and intraperitoneal implantation in male rats. The inflammatory response and the degree of resorption for each tested material are reported. The relationships between the degree of esterification and the type of alcohol used with the above parameters are also investigated.

L77 ANSWER 26 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2002-329761 [36] WPIDS

DOC. NO. NON-CPI: N2002-258810 C2002-095325 DOC. NO. CPI:

New cross-linked derivative of partially N-deacetylated TITLE:

hyaluronic acid or its derivative useful in the preparation of e.g. biomaterial, pharmaceutical

preparation.

A11 A96 B04 B07 D16 D22 P34 DERWENT CLASS:

CRESCENZI, V; FRANCESCANGELI, A; RENIER, D INVENTOR(S): (FIDI-N) FIDIA ADVANCED BIOPOLYMERS SRL PATENT ASSIGNEE(S):

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LΑ _____

WO 2002018450 A1 20020307 (200236)* EN 28

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ

NL OA PT SD SE SL SZ TR TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2002013870 A 20020313 (200249)

APPLICATION DETAILS:

PATENT NO KIND	APPLICATION	DATE
WO 2002018450 A1	WO 2001-EP10063	20010831
AU 2002013870 A	AU 2002-13870	20010831

FILING DETAILS:

PATENT NO	KIND			PAT	ENT NO
AU 20020138	70 A	Based	on	WO	200218450

20000831 PRIORITY APPLN. INFO: IT 2000-PD207

WO 200218450 A UPAB: 20020610

NOVELTY - New cross-linked derivative (a) of partially N-deacetylated hyaluronic acid or its derivative comprises at least one repeating unit.

DETAILED DESCRIPTION - New cross-linked derivative of partially N-deacetylated hyaluronic acid or its derivative comprises at least one repeating unit of formula (I).

R1 = H or optionally substituted 1-20C residue derived from an aldehyde of G;

R2 = optionally substituted G;

R = OH, O- or an alcoholic, or amino group of G;

G = aromatic, (aryl)aliphatic, cycloaliphatic or heterocyclic series;

R3 = H, SO3-, a residue or heavy metal salts of hemiesters of

succinic acid;

R4 = COR or CH2OR3.

With the proviso that for R1 the aldehyde is liquid at room temperature. $\,$

INDEPENDENT CLAIMS are also included for the following:

- (1) preparation of (a);
- (2) a biomaterial comprising at least one (a) optionally in association with a natural, a (semi)synthetic polymer, or biologically or pharmacologically active substance (A);
- (3) use of the biomaterial in association with (A) as vehicling agent for the preparation of slow release pharmaceutical compositions;
- (4) a pharmaceutical composition comprising (a) as the active agent optionally in association with (A) and excipient and/or diluent; and
- (5) use of (a) in association with radioactive and non-radioactive substances to be used in contrast systems, for the preparation of markers in vivo diagnostics for the identification and treatment of tumoral or damaged tissues.

USE - In the preparation of a biomaterial, which is useful as a healthcare or surgical article selected from microspheres, nanospheres, membranes, sponges, threads, films, gauzes, guide channel, hydrogel, non-woven tissue, felt, and their associations; a scaffold for cell cultures; for use in surgery (e.g. pelvic, abdominal, spinal, cardiac, vascular, ophthalmic, orthopaedic, otorhinolaryngological and plastic-aesthetic surgery), haemodialysis, cardiology, angiology, dermatology, ophthalmology, otorhinolaryngology, dentistry, orthopaedics, gynaecology, urology, in extracorporeal blood circulation and oxygenation, and in cosmetics; as a filler in plastic-aesthetic surgery; as substitutes for the vitreous humor in ophthalmology; useful in the prevention of surgical adhesions of tissues and hypertrophic scars; for the preparation of surgical glues; and as vehicling agent for the preparation of slow release pharmaceutical composition); for coating a biomedical object (e.g. bypass, venous catheter, shunt, catheter, guide channel, probe, cardiac valve, artificial tendon, bone and cardiovascular replacements, contact lens, soft tissue replacement, replacements of animal origin, blood oxygenators, artificial kidney, heart, pancreas and liver, blood bag, syringe, surgical instrument, filtration system, laboratory instrument, containers for cells and tissues cultures and for the regeneration of cells and tissues, support for peptides, proteins and antibodies and in healthcare and surgical articles (e.g. microspheres, nanospheres, membranes, sponges, threads, films, gauzes, guide channels, hydrogels, non-woven tissues, felts, and their associations); in a pharmaceutical preparation and in association with radioactive and non-radioactive substances to be used in contrast systems, for the preparation of markers in vivo diagnostics for the identification and treatment of tumoral or damaged tissues (claimed).

ADVANTAGE - (a) exhibits different chemical-physical properties according to the degree to which they are crosslinked. Dwg.0/0

L77 ANSWER 27 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2002-308764 [35] WPIDS

CROSS REFERENCE: 2001-640226 [74]
DOC. NO. NON-CPI: N2002-241658
DOC. NO. CPI: C2002-089886

TITLE: Water swellable polymer gel for use in medical material, is formed by reacting esterified carboxy group containing

polysaccharide with natural amino acid containing

compound having two alpha amina ground

compound having two alpha-amino groups.

DERWENT CLASS: All A96 D22 P34

PATENT ASSIGNEE(S): (KURS) KURARAY CO LTD

COUNTRY COUNT: 1

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG JP 2001278984 A 20011010 (200235)*

APPLICATION DETAILS:

APPLICATION DATE PATENT NO KIND _______ JP 2001-12081 20010119 JP 2001278984 A

20000125; JP 2000-14626 PRIORITY APPLN. INFO: JP 2000-15381 20000124

JP2001278984 A UPAB: 20020603 AΒ

NOVELTY - A water swellable polymer gel is formed by reacting esterified carboxy group containing polysaccharide with a natural amino acid containing compound having at least two alpha -amino groups

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (i) A medical material comprising the water swellable polymer gel; (ii) Water swellable polymer gel foam formed by foaming water swellable polymer gel; and (ii) A method for manufacturing water swellable polymer gel, which involves esterifying carboxy group containing polysaccharide with natural amino acid containing compound having at least two alpha amino groups.

USE - For use in medical material, such as surgical dressing, adhesion prevention material, as tissue regeneration material (all claimed), haemostatic material, binding material, sealant, microcapsule material etc. Also used in food industries and agriculture.

ADVANTAGE - Since the polymer gel is manufactured by using natural derived components, the gel is highly safe for human body. The gel has excellent physical properties, such as high water absorbing capacity, mechanical strength, degree of swelling and favorable viscosity. The polymer gel is manufactured in high yield efficiently and economically. Dwg.0/0

L77 ANSWER 28 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2001-640226 [74] WPIDS CROSS REFERENCE: 2002-308764 [05] DOC. NO. NON-CPI: N2001-478667 C2001-189507

Water-swellable polymer gel used in wound dressing, is TITLE: obtained by reacting ester of carboxyl group containing

polysaccharide with compound having two alpha-amino

groups, derived from natural amino acid.

DERWENT CLASS: A11 A23 A96 A97 B07 C07 D22 P34

FUJITA, A INVENTOR(S):

PATENT ASSIGNEE(S): (KURS) KURARAY CO LTD

28 COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

EP 1120428 A2 20010801 (200174)* EN 14

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 2001018464 A1 20010830 (200174) KR 2001076418 A 20010811 (200212)

APPLICATION DETAILS:

APPLICATION DATE PATENT NO KIND _____ EP 2001-101182 20010124 EP 1120428 A2

US 2001018464 A1 KR 2001076418 A US 2001-767227 20010123 KR 2001-3389 20010120

PRIORITY APPLN. INFO: JP 2000-14626 20000124

AB EP 1120428 A UPAB: 20020603

NOVELTY - A water-swellable polymer gel is obtained by reacting an ester of a carboxyl group containing polysaccharide with a compound having at least two alpha -amino groups, derived from a natural amino acid.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a material for medical use made of the water-swellable polymer gel;
- (2) a foam containing water-swellable polymer gel prepared by foaming the gel; and
- (3) a process for preparing a water-swellable polymer gel, which involves reacting an ester of carboxyl group containing polysaccharide with a compound having at least two alpha -amino groups, derived from a natural amino acid.

ACTIVITY - Vulnerary.

Japanese white rabbit (about 3.5 kg) was provided with apellous wound (of diameter 6 mm) on both ears. The obtained foam was applied on wounds and the entire surface of wound was covered with a polyurethane film and the film was fixed by suture. A comparative sample was prepared by covering wounds by foam prepared by using calcium alginate gel. The rabbits were fed with water and food at constant temperature. Subsequently the rabbits were sacrificed after 7 days and the wounds were collected. The tissues of the wounds were fixed, stained and observed under microscope. The results showed that the epithelial gap of wound covered by the flexible foam was found to be 1.8 mm and the calcium alginate gel covered wound was found to have epithelial gap of

MECHANISM OF ACTION - None given.

USE - As material for medical use, such as wound dressing, adhesion-preventing material or material for tissue regeneration (claimed) (e.g. as an extracellular matrix for regeneration of skin, mucosa, bones, cartilage, blood vessels, valves, nerves or cornea), dialysis membrane, hemostatic material, adhesive material, sealant, for making contact lenses, microcapsule material and drug delivery systems. Medicinally the gel is incorporated with physiologically active substance, such as heparin, dermatan sulfate, heparan sulfate, cytokine, anti-inflammatory agent, growth factor, enzyme, anti-bacterial agent or a living cell for administering to human. Also used in fields such as industries, agriculture, food and medicine.

ADVANTAGE - The polymeric gel is highly safe and is effectively decomposed in human body. The polymeric gel is water insoluble and has excellent water adsorbability, transparency, gel strength, mechanical property and high productivity. The water swellable polymeric gel is inexpensive and can is prepared effectively. Dwg.0/0

L77 ANSWER 29 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2000-442544 [38] WPIDS

DOC. NO. NON-CPI: N2000-330171 DOC. NO. CPI: C2000-134665

TITLE: Injectable biocompatible compositions, used for cartilage

repair and gene therapy, comprise hyaluronic acid derivative(s) and biologically or pharmacologically

active components and/or mammalian cells.

DERWENT CLASS: B02 B04 D16 D22 P34

INVENTOR(S): CALLEGARO, L; PASTORELLO, A; PAVESIO, A; RADICE, M PATENT ASSIGNEE(S): (FIDI-N) FIDIA ADVANCED BIOPOLYMERS SRL; (CALL-I)

CALLEGARO L; (PAST-I) PASTORELLO A; (PAVE-I) PAVESIO A;

(RADI-I) RADICE M

COUNTRY COUNT: PATENT INFORMATION:

90

PATENT NO KIND DATE WEEK

WO 2000037124 A1 20000629 (200038)* EN 43

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL

OA PT SD SE SL SZ TZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2000017916 A 20000712 (200048)

A1 20011010 (200167) EN EP 1140240

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

IT 1302534 B 20000905 (200215)

US 2002076810 A1 20020620 (200244)

APPLICATION DETAILS:

PATENT NO KIND	APPLICATION	DATE
WO 2000037124 A1 AU 2000017916 A EP 1140240 A1	WO 1999-IB2077 AU 2000-17916 EP 1999-961237 WO 1999-IB2077	19991221 19991221 19991221 19991221
IT 1302534 B US 2002076810 Al Cont of	IT 1998-PD298 WO 1999-IB2077 US 2001-887757	19981221 19991221 20010621

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 200001791	l6 A Based on	WO 200037124
EP 1140240	Al Based on	WO 200037124

PRIORITY APPLN. INFO: IT 1998-PD298 19981221

WO 200037124 A UPAB: 20000811

NOVELTY - Injectable biocompatible compositions comprising at least one hyaluronic acid derivative and at least one biologically or pharmacologically active component and/or mammalian cell.

DETAILED DESCRIPTION - Injectable biocompatible compositions comprise at least one hyaluronic acid derivative and at least one biologically or pharmacologically active component and/or mammalian cell. The hyaluronic acid derivative is a benzyl ester of hyaluronic

acid in which 50-75% of the carboxy groups are esterified with a benzyl radical or an auto-crosslinked derivative of hyaluronic acid in which 3-15% of the carboxyl groups of hyaluronic acid are crosslinked to the hydroxyl group of the same or different hyaluronic acid molecule.

ACTIVITY - Vulnerary; uropathic; immunosuppressive; antidiabetic; antiarthritic; antirheumatic. Assays are described, but no results given. MECHANISM OF ACTION - None given.

USE - The compositions are used for repair of cartilages (claimed) such as joint cartilages. They can be used to treat both superficial and deep cartilage defects. They may also be used to deliver cells for a variety of purposes e.g. fibroblasts (autologous) for aesthetic surgical purposes and as fillers for tissue defects, adipocytes (autologous, heterologous or homologous) for soft-tissue augmentation for applications such as reconstruction of breasts or other soft body parts, urethral cells (fibroblastoids or cartilage cells) to treat urinary incontinence and to treat autoimmune diseases such as juvenile diabetes or rheumatoid

arthritis. They may also be used for gene therapy to treat e.g. cystic fibrosis.

ADVANTAGE - The compositions are injectable, biocompatible and biodegradable. The hyaluronic acid-based material provides both a vehicle for injection and a method of protecting the cells during transport. The cell survival rate is higher than in prior art compositions improving transportability. The compositions can be spread more efficiently over the surface to be treated, allowing the **regenerated** tissue to integrate perfectly with the cartilage tissue surrounding the defect. The compositions do not need to be used immediately after preparation. Dwg.0/0

L77 ANSWER 30 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2000-303127 [26] WPIDS

CROSS REFERENCE: 2000-292769 [24]
DOC. NO. NON-CPI: N2000-226533
DOC. NO. CPI: C2000-091848

TITLE: New hydrogel compositions useful for drug delivery or as

temporary tissues scaffolds, comprises cross-linked

hyaluronic acid derivatives.

DERWENT CLASS: All A96 B04 B07 D16 D22 P34

INVENTOR(S): AESCHLIMANN, D; BULLPITT, P; BULPITT, P

PATENT ASSIGNEE(S): (AESC-I) AESCHLIMANN D; (BULP-I) BULPITT P; (ORTH-N)

ORTHOGENE LLC

COUNTRY COUNT: 89

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG

WO 2000016818 A1 20000330 (200026) * EN 63

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

AU 9961922 A 20000410 (200035) EP 1115433 A1 20010718 (200142) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2000016818 AU 9961922 EP 1115433	A1 A A1	AU EP	1999-EP6913 1999-61922 1999-948783 1999-EP6913	19990917 19990917 19990917 19990917

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 9961922	A Based on	WO 200016818
EP 1115433	Al Based on	WO 200016818

PRIORITY APPLN. INFO: US 1998-156829 19980918

AB WO 200016818 A UPAB: 20000531

NOVELTY - New crosslinked hyaluronic compositions useful as hydrogels for controlled delivery of drugs and as tissue scaffolds.

DETAILED DESCRIPTION - A composition comprising a hyaluronic acid derivative comprising disaccharide subunits where at least 1 of the

09/700142 Jones

disaccharide units has a substitution at a carboxyl group so that it is of formula (I) is new.

R', R'' = side chains containing functional groups (H, bioactive peptide, alkyl, aryl, alkylaryl; arylalkyl substituted alkylaryl containing O, N, S or P; or substituted arylalkyl containing O, N, S, P, halo or a metal atom) bound directly to each other or separated by keto, ether, amino, oxycarbonyl, sulfate, sulfoxide, carboxamide, alkyne or alkene groups. The side chain terminates with H, peptide, aldehyde, amine, arylazide, hydrazide, maleimide, sulfhydryl, optionally active ester, carboxylate, imidoester, halo or OH groups.

INDEPENDENT CLAIMS are included for:

- (1) a composition comprising a hyaluronic acid ester of formula (II);
- (2) hydrogels containing crosslinked hyaluronic acid derivatives of formulae (I) or (II);

(3) preparation of hyaluronic acid derivatives comprising:

- (a) forming an activated ester on a carboxylate of a glucuronic acid group of hyaluronic acid;
- (b) substituting at the carbonyl carbon of the activated ester with a side chain comprising a nucleophilic portion and a functional group portion; and

(c) optionally forming a crosslinked hydrogel from the product;

- (4) forming a matrix for a temporary scaffold for tissue repair from the product of (c) above, where either:
- (a) the crosslinker is a polyvalent active ester, an aldehyde, an amine, an arylazide, maleimide or sulfhydryl; or
- (b) the hyaluronic acid derivative is crosslinked using transglutaminase;

(5) tissue adhesives comprising either:

- (a) the hydrogel of (2) where the side chain is an activated ester, aldehyde, arylazide or maleimide;
- (b) (II); (c) a hydrogel of (2) where the crosslinked hyaluronic derivative is formed using a polyvalent active ester, aldehyde, arylazide or maleimide
- as cross-linker; or (d) a hydrogel of (2) where the hydrogel is formed in the presence of growth factors, cytokines, drugs and/or bioactive peptides;

(6) matrices for cell structures comprising either:

- (a) a hydrogel of (2) where either the crosslinked hyaluronic acid derivatives are formed as is (5) (c)
 - (b) a hydrogel as in (2) which is formed as in (5)(d);

(c) a hydrogel as in (2).

R = substituted triazole, N-sulfosuccinimide, nitrophenol, partially halogenated phenol or pentafluorophenol.

USE - The compositions are especially used for the controlled delivery of bioactive agents such as drugs, cytokines, growth factors and cells. The hydrogels are used as temporary scaffolds for tissue regeneration in e.g. cartilage repair. They may be used to promote bone repair, treat pathological wound conditions such as chronic ulcers, as scaffolds to generate artificial tissues or organ (e.g. skin or liver), to generate tissue separation or to prevent tissue adhesion following surgery, for tissue augmentation in plastic surgery.

ADVANTAGE - The methods allow versatile modification of hyaluronic acid allowing for crosslinking under physiological conditions, but do not compromise its molecular weight or chemical identity.

Dwg.0/13

L77 ANSWER 31 OF 36 WPIDS (C) 2002 THOMSON DERWENT

2000-097079 [08] ACCESSION NUMBER: N2000-075016

DOC. NO. NON-CPI: C2000-028131 DOC. NO. CPI:

Biomaterials containing hyaluronic acid derivatives.

INVENTOR(S): PATENT ASSIGNEE(S): CALLEGARO, L; DONA', M; PAVESIO, A; DONA, M (FIDI-N) FIDIA ADVANCED BIOPOLYMERS SRL

COUNTRY COUNT:

87

PATENT INFORMATION:

PA:	rent	ИО	I	KINI	D D	ATE		WI	EEK]	LA	P	G				•					
WO	996:	1080	- -	A.	. 19	999:	1202	2 (2	2000	008)	*]	EN	3	- - 7									
	RW:	AT	ΒE	CH	CY	DE	DK	EΑ	ES	FI	FR	GB	GH	GM	GR	ΙE	ΙT	ΚE	LS	LU	MC	MW	NL
		OA	PΤ	SD	SE	SL	SZ	UG	ZW														
	W:	ΑE	AL	ΑM	AT	ΑU	ΑZ	BA	ВВ	ВG	BR	ΒY	CA	СН	CN	CU	CZ	DE	DK	EE	ES	FI	GB
		GD	GE	GH	GM	HR	HU	ID	IL	IN	IS	JΡ	KE	KĢ	ΚP	KR	ΚZ	LC	LK	LR	LS	$_{ m LT}$	LU
		LV	MD	MG	MK	MN	MW	MX	NO	ΝZ	PL	PT	RO	RU	SD	SE	SG	SI	SK	SL	ΤJ	TM	TR
		TT	UA	UG	US	UZ	VN	ΥU	ZA	ZW								_					
ΑU	9943	3680)	Α	19	999:	1213	3 (2	2000	020)													
ΕP	1085	5917	7	A1	_ 20	001	0328	3 (2	2001	118)	I	ΞN											
	R:	AT	ΒE	CH	CY	DE	DK	ES	FΙ	FŘ	GB	GR	ΙE	IT	.LI	LU	MC	NL	PT	SE	SI		
ΙT	1300	0254	1	В	20	0000	0503	3 (2	2002	206)													
ΙT	1302	2535	5	В	20	0000	0905	5 (2	2002	215)													
JP	2002	2516	6154	4 W	20	0020	0604	1 (2	2002	239)			42	2									

APPLICATION DETAILS:

AU 748303

PAT	ENT NO K	IND	APE	PLICATION	DATE
WO	9961080	A1	WO	1999-EP3604	19990525
ΑU	9943680	A	ΑU	1999-43680	19990525
ΕP	1085917	A1	ΕP	1999-926410	19990525
			WO	1999-EP3604	19990525
ΙT	1300254	В	ΙT	1998-PD131	19980527
ΙT	1302535	В	ΙT	1998-PD299	19981221
JP	2002516154	W	WO	1999-EP3604	19990525
			JP	2000-550539	19990525
ΑU	748303	В	ΑU	1999-43680	19990525

FILING DETAILS:

PATENT NO F	KIND	PATENT NO
AU 9943680 EP 1085917 JP 2002516154 AU 748303	A Based on Al Based on 4 W Based on B Previous Publ	WO 9961080 WO 9961080 WO 9961080 . AU 9943680 WO 9961080

B 20020530 (200247)

PRIORITY APPLN. INFO: IT 1998-PD299 19981221; IT 1998-PD131 19980527

9961080 A UPAB: 20000215 AB

NOVELTY - Use of hyaluronic acid derivatives is new.

DETAILED DESCRIPTION - The hyaluronic acid derivative is:

(A) an ester of hyaluronic acid in

which part or all of the carboxy functions are esterified with aliphatic, aromatic, arylaliphatic, cycloaliphatic or heterocyclic alcohols;

- (B) autocrosslinked esters of hyaluronic acid in which part or all of the carboxy groups are esterified with the alcoholic functions of the same polysaccharide chain or other chains;
- (C) cross-linked esters of hyaluronic acid in which part or all of the carboxy groups are esterified with aliphatic, aromatic, arylaliphatic, cycloaliphatic or heterocyclic polyalcohols generating cross-linking by means of spacer chains;
 - (D) hemiesters of succinic acid or heavy metal salts of the hemiester

of succinic acid with hyaluronic acid or with partial or total esters of hyaluronic acid; or

(E) sulfated derivatives or N-sulfated derivatives of hyaluronic acid. The hyaluronic acid derivative is processed in the form of a three-dimensional structure enclosing empty spaces formed by communicating pores and/or fine fibers or microfibers entangled together for the preparation of a biocompatible biomaterial for the regeneration of mammal tissue. The biocompatible biomaterial is free from cellular components and/or products and when the hyaluronic acid derivative of from class (A) and is processed in the form of a non-woven tissue it has an esterification degree lower than 85%.

An INDEPENDENT CLAIM is included for a method for regenerating in vivo mammal tissue comprising application of the novel biocompatible biomaterial.

ACTIVITY - None given.

MECHANISM OF ACTION - None given.

USE - The derivatives are useful for making a biocompatible biomaterial for the **regeneration** of mammal tissue (epidermal, dermal, bone, cartilage, nerve, cardiovascular, adipose or hepatic). The derivatives are especially useful for osteochondral **regeneration**

ADVANTAGE - The tissue obtained by the **regeneration** has the same structure and functions as natural tissue and is well integrated in the adjacent tissue cells. Dwg.0/3

L77 ANSWER 32 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

1998-557476 [47] WPIDS

DOC. NO. NON-CPI:

N1998-434531 C1998-166908

DOC. NO. CPI: TITLE:

C1998-166908

curi:

Novel sulphated hyaluronic acid derivatives - useful as coatings for bio-materials such as catheters, blood bags,

syringes, and surgical instruments.

DERWENT CLASS:

A96 B04 D16 D22 P34 CALLEGARO, L; RENIER, D

INVENTOR(S):
PATENT ASSIGNEE(S):

(FIDI-N) FIDIA ADVANCED BIOPOLYMERS SRL; (FIDI-N) FIDIA

ADVANCED BIOPOLYMERS

COUNTRY COUNT:

83

PATENT INFORMATION:

PA'	TENT	ИО	F	KINI	D DA	ATE		WE	EEK		I	ĹΑ	.PC	3									
WO	9845	5335	- - 5	A.	L 19	9981	L015	5 (:	1998	347)	* I	EN	44	1									
	RW:	ΑT	BE	СН	CY	DE	DK	EΑ	ES	FI	FR	GB	GH	GM	GR	ΙE	IT	ΚĖ	LS	LU	MC	MW	$N\Gamma$
				SD																			
	W:																					GB	
		GH	GM	GW	HU	ID	IL	IS	JΡ	KE	KG	ΚP	KR	ΚZ	LC	LK	LR	LS	LT	LU	LV	MD	MG
		MK	MN	MW	MX	NO	NZ	PL	PT	RO	RU	SD	SE	SG	SI	SK	SL	TJ	ΤM	TR	TT	UA	UG
		US	UZ	VN	YU	ZW																	
	987																						
EΡ	971	961		A.	1 2	0000	0119	9 (:	2000	009)]	EΝ											
	R:	AT	ΒE	CH	CY	DE	DK	ES	FI	FR	GB	GR	ΙE	IT	LI	LU	MC	NL	PT	SE			
ΙT	129	144	4	В	1	999	011:	1 (:	200:	144)												
ΑU	738	788		В	2	001)92°	7 (:	200	170)												
JP	200	152	238	5 W	2	001	111:	3 (200	204)		3.	5									

APPLICATION DETAILS:

IT 1300157

PATENT NO	KIND	APPLICATION	DATE
WO 9845335	A1	WO 1998-EP1973	19980403

в 20000503 (200205)

US 2002037874 A1 20020328 (200225)

ΑU	9874291	Α			AU	1998-74291	19980403
ΕP	971961	A1			EP	1998-921429	19980403
					WO	1998-EP1973	19980403
ΙT	1291444	В			IT	1997-PD64	19970404
ΑU	738788	В			AU	1998-74291	19980403
JP	2001522385	W			JP	1998-542365	19980403
					WO	1998-EP1973	19980403
ΙT	1300157	В			IT	1998-PD22	19980210
US	2002037874	A1	Div	ex	WO	1998-EP1973	19980403
			Div	ex	US	1999-402510	19991206
			•		US	2001-972707	20011003

FILING DETAILS:

PAT	CENT NO	KIND			PAT	TENT NO	
EP	9874291 971961	A1	Based on Based on		WO	9845335 9845335	_
	738788	-	Previous Based on	Publ.	WO	9874291 9845335	
JΡ	200152238	15 W	Based on		WO	9845335	

PRIORITY APPLN. INFO: IT 1998-PD22 19980210; IT 1997-PD64 19970404

AB WO 9845335 A UPAB: 19981210

Novel sulphated hyaluronic acid derivatives (I) or their salts in which the glucosamine moieties are partially N-sulphated and optionally totally O-sulphated in position 6 are claimed.

Also claimed are: (1) a pharmaceutical composition comprising (I) or its salt in association with another pharmacologically active substance and a carrier; (2) a biomaterial comprising (I) or its salt optionally in association with a polymer and optionally further biologically active substances; (3) a biomedical object comprising a bypass, venous catheter, shunt, catheter, guide channel, probe, cardiac valve, artificial tendon, bone or cardiovascular replacement, contact lens, soft tissue replacement, replacement of animal origin, blood oxygenator, artificial kidney, heart, pancreas, liver, blood bag, syringe, surgical instrument, filtration system, laboratory instrument, container for culture or for the regeneration of cells or tissues or support for peptides, proteins or antibodies, coated with (I) or its salt; and (4) (I) or its salt or a mixture of (I) and optionally pharmacologically active substance, for the preparation of pharmaceutical compositions.

USE - (I) or its salt is used for treatment of inflammation, as an antiviral agent, for accelerating wound healing or burns, sores and skin ulcers, to favour angiogenesis, or for the preparation of hyaluronic acid esters with aliphatic,

aromatic, araliphatic, cycloaliphatic or heteroaliphatic alcohol or crosslinked hyaluronic acid where part or all of the carboxy groups of D-glucuronic residue form inner esters or inter-molecular esters with the alcohol functions of the same or other polysaccharide chains (claimed). The compounds have anticoagulant and antithrombotic activities and are useful for preparation of biomaterials and coatings for biomedical objects.

ADVANTAGE - The method has reduced costs over prior art and the compounds have improved chemical physical properties over prior art. Dwq.0/0

L77 ANSWER 33 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 1997-244829 [22] WPIDS

DOC. NO. NON-CPI: N1997-201966 DOC. NO. CPI: C1997-079281

TITLE: Porous biodegradable bone grafting matrix - comprises bound network of insol. bio-polymer fibres, binder and

immobile calcium phosphate mineral and maintains structural integrity and porosity for bone replacement.

DERWENT CLASS: A96 B04 D22 P32

INVENTOR(S): KWAN, M K; PACETTI, S D; YAMAMOTO, R K

PATENT ASSIGNEE(S): (ORQU-N) ORQUEST INC; (ORQU-N) ORQUEST CORP

COUNTRY COUNT: 7

PATENT INFORMATION:

PAT	CENT	NO	ŀ	KINI	D.P	ATE		WE	EEK]	ĹΑ	PC	3									
WO	971	4376	5	A1	19	9970)424	1 (1	1997	722)	* I	ΞN	2.	Ĺ						٠			
	RW:	AT	BE	СН	DΕ	DK	EΑ	ES	FI	FR	GB	GR	ΙE	ΙT	KE	LS	LU	MC	MW	NL	ΟA	PT	SD
			.SZ																	a n	~ =	****	
	W:	AL																					
		IS				ΚP												MN	MW	MX	NO	ΝŻ	ЬГ
						SE						TR	TT	UA	UG	UZ	VN						
	967																						
	577																						
EΡ	855																						
	R:	AL	ΑT	ΒE	СН	DE	DK	ES	FI	FR	GB	GR	ΙE	ΙT	LI	LT	LU	ΓΛ	MC	ΝL	PT	RO	SE
		SI																					
AU	705	303		В										_									
JΡ	115	1359	90	M		999:							1	7		J							
	120					9990																	
	321																						
US	618	7047	7																				
US	200	1014	4830	(A C	1 2	001	081	6 (2	200	149)												

APPLICATION DETAILS:

PAT	ENT NO	KIND		API	PLICATION	DATE
AU	9714376 9675167 5776193	A1 A A	Provisional	WO AU US	1996-US16496 1996-75167 1995-5523P	19961015 19961015 19951016
EP	855884	A1		US EP WO	1996-633554 1996-937686 1996-US16496	19960417 19961015 19961015
AU JP	705303 11513590	B W		AU WO	1996-75167 1996-US16496	19961015 19961015
CN	1204245	A		JP CN	1997-515932 1996-198883	19961015 19961015
NZ	321756	A		NZ W O	1996-US16496	19961015 19961015
US	6187047	B1,	Provisional Div ex	US	1995-5523P 1996-633554	19951016 19960417
US	200101483	30 A1	Provisional Div ex	US US US	1998-110726 1995-5523P 1996-633554	19980707 19951016 19960417
			Cont of	US US	1998-110726 2001-782794	19980707 20010213

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 9675167 EP 855884 AU 705303	A Based on Al Based on B Previous Publ. Based on	WO 9714376 WO 9714376 AU 9675167 WO 9714376
JP 11513590 US 6187047 US 200101483	W Based on B1 Div ex	WO 9714376 WO 9714376 US 5776193 US 5776193

Cont of US 6187047

PRIORITY APPLN. INFO: US 1996-633554 19960417; US 1995-5523P 19951016; US 1998-110726 19980707; US

2001-782794 20010213

AB WO 9714376 A UPAB: 19970530

A porous biodegradable matrix for the replacement of bone, which maintains physical integrity for at least 3 days after implant and its porosity for 7-14 days after implant into a physiological environment in which bone replacement is occurring, comprises a bound network of insoluble biopolymer fibre, binder and immobile calcium phosphate mineral.

The binder is selected from soluble collagen (preferred), gelatin, polylactic acid, polyglycolic acid, copolymers of lactic and glycolic acids, polycaprolactone, carboxymethylcellulose, cellulose esters, dextrose, dextran, chitosan, hyaluronic acid, ficol, chondroitin, sulphate, polyvinyl alcohol, polyacrylic acid, polypropylene glycol, polyethylene glycol, water soluble polyacrylates and water soluble polymethacrylates.

The biopolymer comprises fibrillar collagen.

The mineral preferably comprises hydroxyapatite, of particle diameter at least 5 mu m. It is released as particles into the physiological environment during replacement with bone in a time-release profile which maintains the physical integrity and porosity as described. The collagen and immobilised calcium phosphate are preferably in the form of mineralised collagen containing 30-80 wt.% collagen.

The matrix further may contain marrow cells, autogenous bone and one or more bone growth factors.

USE - The matrix is useful for bone repair. It can be used as a grafting material and/or as a delivery vehicle for osteogenic growth factor. It may be mixed with autogenous bone marrow and implanted for bone regeneration. It is particularly useful for spinal fusion, filling bone defects, fracture repair, grafting periodontal defects, maxifacial reconstruction, joint reconstruction and other orthopaedic uses.

ADVANTAGE - Structural integrity and porosity are maintained for sufficient time to augment the bone replacement process. Dwg.0/0

L77 ANSWER 34 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 1993-213836 [26] WPIDS

DOC. NO. NON-CPI: N1993-164418
DOC. NO. CPI: C1993-094839

TITLE: Biodegradable composite membrane for tissue regeneration - contains reinforcing mesh and

matrix both of polysaccharide e.g. hyaluronic or alginic

acid or ester.

DERWENT CLASS: A96 B07 D22 F04 P34

INVENTOR(S): CALLEGARO, L; DORIGATTI, F; ROMEO, A

PATENT ASSIGNEE(S): (MURS-N) MURST ITAL MIN UNIV & SCI & TECHNOLOGICA; (MURS-N) MURST; (ITUY-N) ITAL MIN UNIV RICERCA SCI &

TECNOLOGICA; (ITUY-N) ITAL MIN UNIV RICERCA SCI

TECNOLOGICA; (ITUY-N) ITAL MIN UNIV & SCI & TECHNOLOGICAL

RES; (ITUY-N) ITAL MIN UNIV SCI & TECHNOLOGICAL RES; (MURS-N) MURST ITAL MIN UNIV & SCI & TECNOLOGICAL

COUNTRY COUNT: 41

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

VQ 9311805 A1 19930624 (199326) * EN 62

RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE

W: AU BB BG BR CA CS FI HU JP KP KR LK MG MN MW NO NZ PL RO RU SD US

AU 9333467 A 19930719 (199344) NO 9402329 A 19940817 (199436) Jones

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FI 9402895 A 19940818 (199441)
            Al 19941123 (199445)
                                  EN
EP 625056
   R: AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
JP 07502431 W 19950316 (199519)
             T 19950728 (199536)
HU 68706
IT 1254170 B 19950911 (199612)
AU 669148 B 19960530 (199629)
RO 111200 B1 19960730 (199721)
US 5622707 A 19970422 (199722)
                                        17
            B1 19991020 (199948) EN
EP 625056
   R: AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
DE 69230182 E 19991125 (200002)
             T3 20000316 (200021)
ES 2141145
           C1 19990327 (200024)
RU 2128057
             B 20000528 (200035)
HU 217989
            B1 20001023 (200061)
NO 308724
           C 20010213 (200112)
CA 2126087
             B1 20000601 (200130)
KR 252192
           B2 20020422 (200234)
                                        18
JP 3277212
             A 19981029 (200257)#
PH 31415
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APPLICATION DETAILS:

PAT	ENT	NO	KIND	APPLICATION	DATE
MO	9311	805	A1	WO 1992-EP2959	19921218
	9333		A	AU 1993-33467	19921218
	9402		A	WO 1992-EP2959	19921218
110	3102	.020		NO 1994-2329	19940617
FT	9402	895	A	WO 1992-EP2959	19921218
	3102	.000		FI 1994-2895	19940616
EР	6250)56	A1	WO 1992-EP2959	19921218
		-		EP 1993-902121	19921218
JP	0750	2431	W	WO 1992-EP2959	19921218
-				JP 1993-510642	19921218
HU	6870	06	Т	WO 1992-EP2959	19921218
•••		-		HU 1994-1838	19921218
ŤΤ	1254	1170	В	IT 1991-PD228	19911218
	6691		В	AU 1993-33467	19921218
	1112		В1	WO 1992-EP2959	19921218
110				RO 1994-1046	19921218
US	5622	2707	A	US 1992-992697	19921218
	6250		В1	WO 1992-EP2959	19921218
				EP 1993-902121	19921218
DE	692	30182	E	DE 1992-630182	19921218
				WO 1992-EP2959	19921218
				EP 1993-902121	19921218
F.S	214	1145	Т3	EP 1993-902121	19921218
	212		C1	WO 1992-EP2959	19921218
				RU 1994-30735	19921218
нп	217	989	В	WO 1992-EP2959	19921218
				HU 1994-1838	19921218
NO	308	724	В1	WO 1992-EP2959	19921218
				NO 1994-2329	19940617
CA	212	6087	С	CA 1992-2126087	19921218
				WO 1992-EP2959	19921218
KR	252	192	B1	WO 1992-EP2959	19921218
				KR 1994-702108	19940617
JE	327	7212	B2	WO 1992-EP2959	19921218
				JP 1993-510642	19921218
PH	314	15	A	PH 1994-48480	19940620

FILING DETAILS:

PATENT NO	KIND	PATE	NT NO
AU 9333467	A Based on	WO 9	311805
EP 625056	Al Based on		311805
JP 07502431			311805
HU 68706			311805
AU 669148	B Previous I		333467
710 005140	Based on		311805
RO 111200			311805
EP 625056	B1 Based on		311805
DE 69230182			25056
DE 09230102			311805
0141145	Based on		
ES 2141145	T3 Based on		25056
RU 2128057	Cl Based on	WO 9	311805
HU 217989	B Previous B	Publ. HU 6	8706
	Based on	WO 9	311805
NO 308724	B1 Previous B	Publ. NO 9	402329
CA 2126087	C Based on	WO 9	311805
JP 3277212	B2 Previous I	Publ. JP 0	7502431
· · · · · · · · · · ·	Based on		311805

PRIORITY APPLN. INFO: IT 1991-PD228 19911218; PH 1994-48480

19940620

AB WO 9311805 A UPAB: 19931118

Composite memorane comprises: (A) a reinforcing mesh of at least one of hyaluronic acid (HA), alginic acid (AA) and their derivs; embedded in (B) a polymeric matrix of at least one of HA, AA and their derivs. and gelled polysaccharides (GPS).

Derivs. of HA and AA are pref. esters with pharmacologically inactive alcohols (aliphatic, araliphatic, cycloaliphatic or heterocyclic) or pharmacologically active alcohols.

GPS is pref at least one of chitin, alginate, chitosan, gellan and their (semi)synthetic derivs. Pref. both (A) and (B) are HA or derivs.; esp. (A) in the ethyl ester and (B) the benzyl or partial (esp. 75%) benzyl ester, or (A) is the benzyl ester and (B) the partial benzyl ester. Alternatively, (A) is a mixt. (pref. equal amts.) of HA benzyl ester and AA benzyl ester.

USE/ADVANTAGE - The biodegradable, biocompatible and bioabsorbable membranes are used (claimed) in surgery for the guided regeneration of tissues. They can be used for securing superficial and internal lesions, eg. in periodontal surgery. AH plays a role in tissue repair process, and can accelerate healing. Compared with simple HA ester membranes, the composite membranes have superior resistance to tension and tearing e.g. where suture stitches are used. The resistance and stiffness characteristics can be controlled and the two components do not separate, e.g. under wet conditions. The membranes can incorporate a wide range of drugs (e.g. antiinflammatory steroids, vitamins and (or alkaloids) in ester form Dwg.0/3

L77 ANSWER 35 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 1992-299772 [36] WPIDS

DOC. NO. NON-CPI: N1992-229582 DOC. NO. CPI: C1992-133680

TITLE: Nerve guides for regenerating damaged nerves -

comprises hyaluronate ester matrix, hyaluronate ester

reinforcement and active factor.

DERWENT CLASS: B04 D22 P34

INVENTOR(S): CALLEGARO, L; DELLA, VALLE F; ROMEO, A

PATENT ASSIGNEE(S): (FIDI-N) FIDIA SPA

COUNTRY COUNT: 26

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG	
WO 9213579	A1 1992082	20 (199236)	* EN	53	
	CH DE DK ES				SE
W: AU CA	CS FI HU J	P KR NO PL	RU US		
AU 9211897	A 1992090	07 (199249)			
EP 571415	A1 1993120	01 (199348)	EN		
R: AT BE	CH DE DK ES	S FR GB GR	IT LI	LU MC	NL SE
JP 06504930	W 199406	09 (199427)		12	
IT 1247157	В 199412	12 (199519)	•		
EP 571415	B1 199507	19 (199533)	EN	21	
R: AT BE	CH DE DK E	S FR GB GR	IT LI	LU MC	NL SE
DE 69203596	E 199508:	24 (199539))		
ES 2077397		,			
US 5735863	A 199804	07 (199821))	15	

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 9213579	A1	WO 1992-EP285	19920210
AU 9211897	A	AU 1992-11897 WO 1992-EP285	19920210 19920210
EP 571415	A1	EP 1992-903786	19920210
JP 06504930	W	WO 1992-EP285 JP 1992-503965	19920210 19920210
01 00304330	**	WO 1992-EP285	19920210
IT 1247157	В	IT 1991-PD32	19910211
EP 571415	B1	EP 1992-903786	19920210
		WO 1992-EP285	19920210
DE 69203596	E	DE 1992-603596	19920210
		EP 1992-903786	19920210
		WO 1992-EP285	19920210
ES 2077397	Т3	EP 1992-903786	19920210
US 5735863	A	WO 1992-EP285	19920210
4		US 1994-104025	19940524

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 9211897 EP 571415 JP 06504930 EP 571415 DE 69203596 ES 2077397	A Based on Al Based on W Based on Bl Based on E Based on Based on T3 Based on	WO 9213579 WO 9213579 WO 9213579 WO 9213579 EP 571415 WO 9213579 EP 571415
US 5735863	A Based on	WO 9213579

PRIORITY APPLN. INFO: IT 1991-PD32 AB WO 9213579 A UPAB: 19931112 19910211

Medical devices for use in the treatment of damaged nerve tissue comprise: (a) a tubular matrix comprising a biocompatible, bioabsorbable, water-insoluble hyaluronate ester (I); (b) a thread or woven tube made of a biocompatible, bioabsorbable, water-insoluble hyaluronate ester (II); and (c) an active factor (III) having activity for treatment of damaged nerve tissue.

USE/ADVANTAGE - When sutured to damaged nerve stumps, the devices act as nerve guides, holding the stumps in position while (III)-promoted nerve generation takes place. Component (b) serves as a reinforcement to prevent cracking and tearing of the guide by suture threads or surgical needles

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Dwg.0/0

L77 ANSWER 36 OF 36 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 1991-368987 [50] WPIDS

DOC. NO. NON-CPI: N1991-282508 DOC. NO. CPI: C1991-159004

TITLE: surgical implants e.g. vascular grafts, cruciate ligament

prostheses - comprise biocompatible matrix contg.

microencapsulated drug(s) to provide sustained release

and improve cellular uptake.

DERWENT CLASS: A96 B07 D22 P34 INVENTOR(S): JERNBERG, G R

PATENT ASSIGNEE(S): (JERN-I) JERNBERG G R

COUNTRY COUNT: 35

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 9117744 A 19911128 (199150)*

RW: AT BE CH DE DK ES FR GB GR IT LU NL OA SE

W: AT AU BB BG BR CA CH DE DK ES FI GB HU JP KP KR LK LU MC MG MW NL

NO PL RO SD SE SU

AU 9179096 A 19911210 (199212)

EP 528971 A1 19930303 (199309) EN 30

R: AT BE CH DE DK ES FR GB GR IT LI LU NL SE

US 5290271 A 19940301 (199409) 9

EP 528971 B1 19990901 (199940) EN

R: DE ES FR GB IT

DE 69131574 E 19991007 (199947)

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 528971	A1	EP 1991-910569 WO 1991-US2784	19910423 19910423
US 5290271	A CIP of	US 1990-523067	19900514
	Cont of Cont of	US 1990-599699 US 1992-899096	19901018 19920615
EP 528971	В1	US 1993-99265 EP 1991-910569	19930729 19910423
DE 69131574	E	WO 1991-US2784 DE 1991-631574	19910423 19910423
		EP 1991-910569 WO 1991-US2784	19910423 19910423

FILING DETAILS:

PAT	TENT NO	KIND			PAT	TENT NO	
EΡ	528971 528971 69131574	B1	Based Based Based	on on	WO EP	9117744 9117744 528971	
			Based	on	WO	9117744	

PRIORITY APPLN. INFO: US 1990-599699 19901018; US 1990-523067

19900514; US 1992-899096 19920615; US

1993-99265 19930729

AB WO 9117744 A UPAB: 19991207

Surgical implants comprise a biocompatible matrix contg. one or more microencapsulated drugs.

The drugs are selected from (a) antibacterial agents, esp. bisbiguanides, fluorides, iodine, heavy metal salts or sulphonamides; (b)

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antibiotics, esp. vancomycin, tetracycline, penicillin, cephalosporins, erythromycin, metronidazole, neomycin or kanamycin; (c) antiinflammatory agents, esp. cortisone, hydrocortisone, betamethasone, dexamethasone, prednisolone, indomethacin, flurbiprofen, meclofenamic acid, ibuprofen or naproxen; (d) anticoagulants, esp. heparin, dextran, prostacyclin or other prostaglandin analogues; and (e) tissue-regenerating agents, esp. fibronectin or bone morphogenic protein. The implants may also contain a carrier (esp. hyaluronic acid) capable of improving the cellular uptake of the drug. The carrier may also be microencapsulated. The matrix

(PTFE), Dacron, Proplast, polypropylene or a hyaluronic acid ether, or (b) a resorbable material, esp. crosslinked collagen or a hyaluronic acid ester. USE/ADVANTAGE - Specified implants include vascular grafts and cruciate ligament prostheses. The microcapsules provide sustained release of the drugs. (30pp Dwg.No.6B/7)

comprises (a) a non-resorbable material, esp. polytetrafluoroethylene

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